

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

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# Memorandum

**SUBJECT:** Carbaryl: Occupational and Residential Exposure Assessment and

Recommendations for the Reregistration Eligibility Decision Document. PC Code

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Risk Assessment Review Committee (June 6, 2001 Report)

This document presents updated occupational and residential exposures/risks which have been calculated due to recent changes in the hazard assessment for carbaryl (April 25, 2002 HIARC Meeting) and changes in the FQPA safety factor from 10 to 1 based on recent policy changes (April 3, 2002 FQPA SFC Report). Several modifications to the exposure assessment have also been incorporated due to recent changes in Exposure SAC Policy (e.g., how risks from pet use products are calculated, the use of ARTF data from greenhouses, and mosquito control applications), the submission of a Sevin XLR Label for mosquito control, and changes in the short-term/intermediate-term exposure duration interface from 7 days to 30 days. Also included in this document is a site-specific assessment of risks associated with a Section 24C (SLN WA-900013) where carbaryl is intended to control Ghost and Mud Shrimp in oyster beds.

# **Table of Contents**

Execu	itive Su	mmary		. 4
1.0	Occui	pational	and Residential Exposure/Risk Assessment	12
	1.2 C <sub>1</sub>	riteria fo	or Conducting Exposure Assessments	12
	1.3		nary of Hazard Concerns	
	1.4		ent Reports	
	1.5		nary of Use Patterns and Formulations	
	1.0	1.5.1	End-Use Products	
		1.5.2	Mode of Action and Targets Controlled	
		1.5.3	Registered Use Categories and Sites	
		1.5.4	Application Parameters	
2.0	0		-1 F 1 D: -1	25
2.0			al Exposures and Risks	
	2.1 C	-	onal Handler Exposures and Risks	
		2.1.1	Handler Exposure Scenarios	
		2.1.2	Data and Assumptions For Handler Exposure Scenarios	
		2.1.3	Occupational Handler Exposure and Non-Cancer Risk Estimates	
		2.1.4	Occupational Handler Exposure and Risk Estimates for Cancer	
		2.1.5	Summary of Risk Concerns and Data Gaps for Handlers	
	2.2	2.1.6	Recommendations For Refining Occupational Handler Risk Assessment.	
	2.2	_	pational Postapplication Exposures and Risks	
		2.2.1	Occupational Postapplication Exposure Scenarios	
		2.2.2	Data and Assumptions for Occupational Postapplication Exposure Scenario	
		2.2.2		
		2.2.3	Occupational Postapplication Exposure and Noncancer Risk Estimates	11
		2.2.4	Occupational Postapplication Exposure and Risk Estimates for Cancer	0.0
		225		<u>86</u>
		2.2.5	Summary of Occupational Postapplication Risk Concerns and Data Gaps	00
		226		<u>92</u>
		2.2.6	Recommendations For Refining Occupational Postapplication Risk	0.2
	2.2	0	Assessment	
	2.3	_	pational Risk Characterization	
		2.3.1	Handler Characterization	
		2.3.2	Postapplication Characterization	<u>95</u>
3.0	Resid	ential ar	nd Other Non-Occupational Exposures and Risks	<u>97</u>
	3.1	Reside	ential Handler Exposures and Risks	
		3.1.1	Handler Exposure Scenarios	
		3.1.2	Data and Assumptions For Handler Exposure Scenarios	<u>99</u>
		3.1.3	Residential Handler Exposure and Non-Cancer Risk Estimates	<u> 108</u>
		3.1.4	Residential Handler Exposure and Risk Estimates for Cancer	
		3.1.5	Summary of Risk Concerns and Data Gaps for Handlers	
		3.1.6	Recommendations For Refining Residential Handler Risk Assessment	117

3.2	Reside	ntial Postapplication Exposures and Risks
	3.2.1	Residential Postapplication Exposure Scenarios
	3.2.2	Data and Assumptions for Residential Postapplication Exposure Scenarios
		<u>123</u>
	3.2.3	Residential Postapplication Exposure and Noncancer Risk Estimates 129
	3.2.4	Residential Postapplication Exposure and Risk Estimates for Cancer <u>142</u>
	3.2.5	Summary of Residential Postapplication Risk Concerns and Data Gaps . 144
	3.2.6	Recommendations For Refining Residential Postapplication Risk Assessment
3.3	Reside	ntial Risk Characterization 146
	3.3.1	Handler Characterization
	3.3.2	Postapplication Characterization
		formation For Carbaryl
	•	d Occupational Handler Exposure Data
		of Occupational Handler Risk Assessment
Appendix D:	Carbary	yl Residue Dissipation (DFR & TTR) Data
Appendix E:	Carbary	ol Occupational Postapplication Risk Assessment
Appendix F:	Carbary	l Residential Handler Exposure Data
Appendix G:	Carbary	yl Residential Handler Risk Assessment
Appendix H:	Carbary	yl Residential Postapplication Risk Assessment For Turf Uses
Appendix I: (	Carbary!	Residential Postapplication Risk Assessment For Garden/Ornamental Uses
Appendix J:	Carbary	l Residential Postapplication Risk Assessment For Pet Uses
Appendix K:	Determi	nation of Deposition Factors For Carbaryl Mosquito Control Uses
1.1		Residential Postapplication Risk Assessment For Mosquito Control
	-	yl Residential Postapplication Risk Assessment For Oyster Bed Uses
11		

# **Executive Summary**

Carbaryl [1-napthyl methylcarbamate] is one of the most widely used broadspectrum insecticides in agriculture, professional turf management, professional ornamental production, and in the residential pet, lawn and garden markets. Carbaryl formulations include baits, dusts, pet collars, flowable concentrates, emulsifiable concentrates, granulars, soluble concentrates, and wettable powders. Carbaryl is used in agriculture to control pests on terrestrial food crops including fruit and nut trees (e.g., apples, pears, almonds, walnuts, and citrus), many types of fruit and vegetables (e.g., cucumbers, tomatoes, lettuce, blackberries, and grapes), and grain crops (e.g., corn, rice, sorghum, and wheat). Carbaryl is also used for direct animal treatments to control pests on poultry and companion animals such as dogs and cats. There are other uses for ornamentals and turf, including production facilities such as greenhouses, golf courses, and residential sites that can be treated by professional applicators (e.g., annuals, perennials, shrubs). Carbaryl can also be used by homeowners on lawns, for home and garden uses, and on companion animals. There are no labels for indoor uses such as crack-and-crevice treatments of a residence. In agriculture, groundboom, airblast, and aerial applications are typical. Other applications can also be made using handheld equipment such as low pressure handwand sprayers, backpack sprayers, and turfguns. Homeowners can also use other types of application equipment including trigger sprayers, hose-end sprayers, and ready-to-use dust packaging. Carbaryl also has more specialized uses that can lead to exposures in the general population which were considered in this assessment such as an adulticide for mosquito control and for Ghost and Mud shrimp control in oyster beds in Washington State.

A number of studies were considered in the development of the carbaryl risk assessment that include scenario- and/or chemical-specific handler exposure data for occupational uses and also for residential uses. Chemical-specific residue dissipation data were also considered for agricultural crops, turf, and the oyster bed uses. The occupational handler exposure studies that were used, quantified: exposure to pet groomers using a carbaryl containing shampoo; exposure during application of a granular with two different backpack devices and spoons; application with a trigger sprayer; and application to turf with high volume/low pressure handgun for liquid sprays and a granular spreader. There are no data compensation issues associated with any of these data. In all other cases, occupational handler exposure was addressed using PHED (Pesticide Handlers Exposure Database). The occupational postapplication assessment was completed using 5 different residue dissipation studies on 4 crops and turf. The dislodgeable foliar residue (DFR) dissipation studies were all conducted by the Agricultural Reentry Task Force (ARTF) using carbaryl on cabbage, olives, sunflowers, and tobacco. Again, there are no data compensation issues associated with the DFR data because Aventis is a member of the ARTF. The sunflower and tobacco data were used only to assess risks for their specific crop groups because of aerial application with the sunflowers and due to various features of the tobacco crop (e.g., leaf type and shape). The olive and cabbage data were generally used to complete the assessments for all tree crops and all other crops, respectively. The turf transferable residue (TTR) data were generated by the Aventis Corporation at sites in California, Georgia, and Pennsylvania. These chemical-specific dissipation data were all used in conjunction with the Agency's revised policy on transfer coefficients to calculate postapplication exposures and risks (August 7, 2000/Policy 003.1). All of the studies used by the

Agency to assess occupational risks were considered to be the best source of data available for the scenario where it was used. These recent studies are all considered high quality based on current Agency guidance. The oyster bed uses were evaluated using sediment and water concentration data generated by the Washington State Department of Ecology or the Shoalwater Creek Indian Tribe.

A number of other studies were submitted by the Aventis Corporation that focused on quantifying exposures during the application of homeowner products. Three studies used carbarylcontaining products to quantify exposures during application of a dust to dogs, application of various products to gardens (i.e., dusts, trigger sprayer, and liquid application with hose-end sprayer or low pressure handwand), and application of a liquid to trees and shrubs using a hose-end sprayer or low pressure handwand sprayer. In addition to these studies, which were all conducted by the Aventis Corporation, an additional study completed by the ORETF that quantified exposures during granular application to turf with a rotary spreader and during liquid spray application to turf with a hose-end sprayer was used. Aventis is a member of the ORETF so there are no data compensation issues associated with the use of this study. For postapplication exposures, Aventis also submitted a study which quantified dermal exposure on turf using oxadiazon (Ronstar formulation). The Agency did not use this study in the risk assessment because of technical issues including levels of transferability compared to the carbaryl TTR data and the dormant timing of the application which is not typical for carbaryl. In cases where chemical- or scenario-specific data were unavailable, the Agency relied on guidance provided in the SOPs For Residential Exposure Assessment and various supporting documents.

This risk assessment incorporates the recent revisions by the HIARC and reconsideration of the FQPA safety factor based on recently revised policies. Calculations have been completed for short-term and intermediate-term exposures for all occupational scenarios. Chronic exposures have also been calculated for a limited number of scenarios in the ornamental/greenhouse industry where such exposure patterns might be expected. Risks for residential handlers are considered to be shortterm in nature only because homeowner uses are expected to be infrequent. Residential postapplication risks have been calculated based on short-term and intermediate-term exposures because repeated postapplication exposures are likely while they are not for handlers based on use patterns. Cancer risks were calculated for all adults scenarios using a linear, low-dose extrapolation approach (LADD or Lifetime Average Daily Dose and Q<sub>1</sub>\*). The short- and intermediate-term dermal risk assessments for carbaryl were based on a 21-day dermal toxicity study in rats that used technical material where decreases in red blood cell and brain cholinesterase were observed (NOAEL = 20 mg/kg/day). The short-term inhalation and nondietary ingestion risk assessments for carbaryl were based on a developmental neurotoxicity study in rats where alterations in FOB parameters on the first day of dosing were observed (NOAEL = 1 mg/kg/day). The results of this study were applied to short-term exposure durations of up to 30 days. The intermediate-term inhalation and non-dietary ingestion risk assessments for carbaryl are based on a subchronic neurotoxicity study in (NOAEL = 1 mg/kg/day). The effects that were observed and selected as the basis for the endpoint used in risk assessment included decreases in plasma, red blood cell, whole blood and brain cholinesterase activity and changes in functional observational battery (FOB) parameters. The results of this study were applied to exposure durations greater than 30 days up to several months. The chronic risk assessments for carbaryl were based on a 1 year dog feeding study (LOAEL = 3.1 mg/kg/day). The effects that were observed and selected as the basis for the endpoint used in risk assessment included decreases in plasma, and brain cholinesterase activity. The results of this study were applied to chronic exposure durations and to all routes of exposure (i.e., dermal, inhalation, and non-dietary ingestion). Carbaryl was classified as a Class C carcinogen and was assessed for carcinogenic risk from exposure using a linear, low dose extrapolation approach with a  $Q_1^*$  of  $8.75 \times 10^{-4} \, (\text{mg/kg/day})^{-1}$ . A dermal absorption factor of 12.7 percent was selected from a rat dermal absorption study using radiolabeled  $^{14}$ C. A 100 percent inhalation absorption factor was used to convert all inhalation exposures to an oral equivalent inhalation dose.

The Agency's level of concern for noncancer risks (i.e., target level for MOEs or Margins of Exposure) is defined by the uncertainty factors that are applied to the assessment. The Agency applies a factor of 100 in cases to account for inter-species extrapolation to humans from the animal test species and to account for intra-species sensitivity. In cases where a NOAEL was not identified and a LOAEL was used for risk assessments, an additional uncertainty factor of 3 was applied for chronic exposures. Based on the requirements of the 1996 Food Quality Protection Act, the Agency must also consider sensitive populations in its non-occupational risk assessments. The Agency reduced the FOPA safety factor to 1x for non-occupational exposures to carbaryl because there are no residual concerns regarding pre- or post-natal toxicity or with the completeness of the toxicity or exposure databases. The total uncertainty factors that have been applied to different noncancer risk assessments include 100 for short-term and intermediate-term occupational scenarios. Chronic occupational exposures, which are very limited in scope, have an uncertainty factor of 300 because a LOAEL from the chronic dog study has been used for risk assessment purposes. Since the FQPA safety factor is 1x, all residential scenarios have the same factors applied to each duration of exposure as well. Cancer risk levels were evaluated based on 1996 Agency guidance by then office director Dan Barolo that stipulates a risk concern ranging from 1x10<sup>-4</sup> to 1x10<sup>-6</sup> for occupational settings and 1x10<sup>-6</sup> for residential settings.

For occupational handlers, most scenarios have risks associated with them that meet or exceed the Agency's uncertainty factors for noncancer risk assessments (i.e., 100 for short-term and intermediate-term and 300 for chronic) and requirements for cancer risk results (i.e., range of 1x10<sup>-6</sup> to 1x10<sup>-4</sup> as defined by Office Director Barolo in 1996) at some level of personal protection. Current carbaryl labels typically require that handlers wear long pants, long-sleeved shirts, and gloves. Respirators are generally not required. For most scenarios, the noncancer risks for this personal protection ensemble do not meet Agency risk requirements and additional levels of personal protection are required to achieve Agency risk targets. In fact, in many cases engineering controls such as closed loading systems or closed cab tractors are needed. The Agency does have risk concerns over the use of carbaryl in some agricultural and other occupational settings (i.e., MOEs at any level of personal protection are <100 or <300, depending on the duration). As would be expected, these scenarios with the highest associated risk also have high daily chemical use based on application rates or high acreages treated or the exposures for the scenarios in question are relatively high. Generally, the areas that appear to be problematic include: large acreage aerial and chemigation applications in agriculture or for wide area treatments such as mosquito control; airblast applications at higher rates; pet grooming; and the use of certain handheld equipment for applications to turf or gardens (e.g., bellygrinder). This general trend was essentially the same for

both short-term and intermediate-term exposures. Risks for corresponding scenarios based on cancer concerns were generally less than noncancer results across all scenarios. In fact, in all but one scenario, cancer risks were  $<1 \times 10^{-4}$  at current carbaryl label requirements of single layer clothing, gloves, and no respirator for both private growers and commercial applicators. Higher levels of personal protection reduce this risk to  $<1 \times 10^{-4}$  for all scenarios in both populations. If a 1x10<sup>-6</sup> risk level is specified as a concern, results are similar in that risks for a majority of scenarios are  $<1 \times 10^{-6}$  at current label requirements. In fact, only 8 of the 128 scenarios considered for private applicators have cancer risks  $>1 \times 10^{-6}$  (and less than  $1 \times 10^{-4}$ ) even when the most protective ensembles of either protective clothing or engineering controls are considered. For commercial applicators, results indicate that risks for about half of the scenarios considered are  $<1 \times 10^{-6}$  at current label requirements and that only 21 of the 128 scenarios considered have cancer risks >1x10<sup>-</sup> <sup>6</sup> (and less than 1x10<sup>-4</sup>) even when the most protective ensembles of either protective clothing or engineering controls are considered. Several data gaps were also identified in many different use areas that include: dust use for animal grooming and in agriculture; various specialized hand equipment application methods (e.g., powered backpack, power hand fogger, and tree injection); and nursery operations such as seedling dips.

Current label requirements specify 12 hour Restricted Entry Intervals (REIs) while Pre-Harvest Intervals (PHIs) are less than 7 days for most crops with some as long as 28 days. For all but the lowest exposure scenarios in some crops, MOEs do not meet or exceed required uncertainty factors until several days after application. If short-term risks are considered, MOEs meet or exceed the Agency uncertainty factor generally in the range of 3 to 5 days after application for lower to medium exposure activities and from 8 to 12 days after application in most higher exposure scenarios. If intermediate-term risks are considered, MOEs are not of concern based on a 30 day average exposures except for higher level exposures such as harvesting in some crops. Chronic exposures are of concern for the cut flower industry but not for other general greenhouse and nursery production activities based on the most recent ARTF data. Cancer risks were calculated for private growers and professional farmworkers with the only difference being the annual frequency of exposure days. Cancer risks for private growers and commercial farmworkers are generally in the  $10^{-8}$  to  $10^{-6}$  range on the day of application. If a  $1\times10^{-4}$  cancer risk is the target, the current REI would be adequate for all scenarios considered in the assessment. If a 1x10<sup>-6</sup> cancer risk is used, then durations longer than the current REI should be considered for some cases which are not considered low to medium exposures. It should be noted that the cancer risk calculations are less restrictive than noncancer risk estimates for the same scenarios in all cases.

Many mechanized or partially mechanized processes are possibly associated with the use of carbaryl that may limit or eliminate exposures (e.g., combines for grain harvest). Mechanized practices can be divided into fully mechanized activities that meet the definition of "No contact" in the Agency's Worker Protection Standard (WPS) and mechanically assisted practices with potential for exposure. In the case of fully mechanized activities, the Agency does not complete a quantitative exposure assessment but applies criteria outlined in the Agency's Worker Protection Standard (WPS). In cases of partially mechanized activities where the potential for exposure exists, the Agency assesses the resulting exposures similarly to those resulting from hand labor activities. The Agency also acknowledges that there is some potential for exposure because individuals

engaged in fully mechanized activities have short-term excursions from the protected area for various reasons (e.g., unclogging machinery or equipment inspection for breakage). In these cases, the WPS § 170.112(c) *Exception for short-term activities* applies. Several data gaps exist such as an incomplete DFR database and a lack of exposure data on partially mechanized cultural practices where there is a potential for exposure. Additionally, because of the number and breadth of carbaryl uses, there may be many exposure pathways where the transfer coefficient approach is not an appropriate model (e.g., hand transplanting where no foliar contact occurs) that have not been quantitatively addressed due to a lack of data.

For residential handlers, MOEs associated with most scenarios (40 of 52 considered) are generally not of concern because they exceed the Agency's uncertainty factors for noncancer risk assessments (i.e., MOE = 100). The scenarios of concern involve the use of dusts (in gardens and on pets) and for some liquid sprays on gardens. Cancer risks were calculated for a single day of use then the allowable annual number of days exposure was defined based on a cancer risk limit of 1x10<sup>-1</sup> <sup>6</sup>. Based on a single day of exposure, cancer risks for most scenarios are in the 10<sup>-8</sup> to 10<sup>-10</sup> range although there is one scenario where the risks slightly exceed 1x10<sup>-6</sup> (dusting dogs - 1.09x10<sup>-6</sup>) even for a single day of use. It should be noted that there are 5 scenarios where the allowable days per year of exposure is less than or equal to 5 which should be considered in conjunction with the use/usage data from Aventis that indicates 5 uses per year is the 84th percentile. The database for carbaryl is fairly complete compared to many other chemicals. Recent, high quality data generated by the Aventis Corporation and the ORETF, of which Aventis is a member, have been used to address the key residential uses of carbaryl on lawns, flower and vegetable gardens, and pets. Use and usage inputs also appear to be essentially consistent with the information provided by the Aventis Corporation at the 1998 SMART meeting. No key data gaps have been identified by the Agency at this time for residential handlers. However, it is likely that there are scenarios that remain unaddressed by the Agency at this time due to a lack of data or other meta information. The Agency will address other appropriate scenarios as they are identified.

The Agency considered a number of residential postapplication exposure scenarios for different segments of the population including toddlers, youth-aged children and adults. Short-term and intermediate-term noncancer risks were calculated for all scenarios. Additionally, cancer risks were calculated for the exposure scenarios involving adults. In residential settings, the Agency does not use REIs or other mitigation approaches to limit exposures because they are viewed as impractical and not enforceable. As such, risk estimates on the day of application are the key concern.

The Agency considered a number of exposure scenarios for products that can be used in the residential environment representing different segments of the population including toddlers, youthaged children and adults. Short-term and intermediate-term noncancer MOEs were calculated for all scenarios. Chronic exposures from pet collars were also considered. Additionally, cancer risks were calculated for the exposure scenarios involving adults where methods are currently available. Cancer risks were not calculated for children per Agency policy. In residential settings, the Agency does not use REIs or other mitigation approaches to limit exposures because they are viewed as impractical and not enforceable. As such, risk estimates on the day of application are the key concern.

The Agency has short-term risk concerns for exposures to adults doing heavy yardwork, for toddlers playing on treated lawns, and for toddlers that have contact with treated pets. Activities associated with home gardening (e.g., harvesting) and golfing for adults, home gardening for youthaged children or any age or activity considered in the adulticide mosquito control or oyster assessment do not have risk concerns even on the day of application (i.e.,  $MOEs \ge 100$  on the day of application). For adults, the MOEs for heavy yardwork do not meet or exceed risk targets (i.e., MOE = 100) up to 5 days after application. For toddlers, the Agency has concerns for pet treatments and also for lawn uses. In fact, pet uses never reach acceptable levels even 30 days after application and not until 18 days at the maximum application rate considered on turf. Toddler MOEs from pet and turf uses represent total exposures from many pathways. For the pet uses, dermal and hand-to-mouth exposures essentially both equally contribute to the overall estimate. For the turf uses, dermal and hand-to-mouth exposures are also the key contributors to the overall estimates.

The Agency does not have intermediate-term risk concerns for adults and youth-aged children for any of the uses considered including lawncare, home gardens, golfing, and any aspect of adulticide mosquito control. In contrast, the Agency does have intermediate-term risk concerns for all toddler exposure scenarios considered (i.e., pet treatments and lawncare uses). As with the short-term MOEs, pet and turf uses represent total exposures where the significant contributions to overall exposures are again made equally from the dermal and hand-to-mouth exposure pathways.

Cancer risks were calculated only for adults and were found to be in the  $10^{-8}$  to  $10^{-11}$  range, regardless of the scenarios considered, on the day of application (e.g., lawncare, golfing and gardening). Risks did not exceed  $1 \times 10^{-6}$  on the day of application for any scenario considered. All postapplication cancer risks were calculated based on an annual frequency of 1 exposure per year. It is likely that additional events could occur but data linking postapplication activities and carbaryl use patterns are not available. To address this issue, the Agency calculated the number of exposures that can occur under a cancer risk ceiling of  $1 \times 10^{-6}$  and determined that from 20 days per year to exposures every day of the year could occur depending upon the scenario. Results indicate most activities can occur from every day of the year even at residue levels present on the day of application.

Unlike many residential risk assessments, the postapplication residential assessment for carbaryl is based on a number of chemical-specific studies that have been used to calculate risks from turf uses (e.g., TTR study) and in gardens (i.e., DFR data). There are no transferable residue data available for pet uses which is a key data gap. Additional data could potentially be used to refine risk estimates for the other settings such as additional DFR data on different crops and TTR data which are more appropriate for hand-to-mouth and object-to-mouth exposures.

The Agency combines or aggregates risks resulting from exposures to individual chemicals when it is likely they can occur simultaneously based on the use pattern and the behavior associated with the exposed population. For carbaryl, the Agency has combined risk values (i.e., MOEs) for different kinds of exposures associated with the turf (dermal, hand-to-mouth, object-to-mouth, and soil ingestion) and pet scenarios (dermal and hand-to-mouth). These represent the standard set of exposures that are typically added together when chemicals are used on turf or on pets because it is logical they can co-occur. Typically, the Agency only adds exposures from different exposure scenarios together (e.g., spraying and gardening) when risks from both are not already a concern. For carbaryl, there are risk concerns for many residential handler scenarios already so the Agency did not add risk values from any postapplication exposure together with applicator risks.

It should also be noted that the Agency considered other sources of information in the development of this assessment. For example, carbaryl residues were identified in the Agency study entitled Pesticide Exposure in Children Living in Agricultural Areas along the United States-Mexico Border Yuma County, Arizona. Preliminary results of this study indicate that carbaryl residues were identified in the dust of 20 percent of the 152 houses sampled and in approximately 24 percent of 25 samples collected in 6 schools in the same region. Also, in a 1995 study conducted by the Centers For Disease Control, 1000 adults were monitored via urine collection. One of the analytes measured in that study (1-napthol) is a potential metabolite of carbaryl as well as of napthalene and napropamide. This metabolite was identified in 86 percent of the 1000 adults monitored where the mean value was 17 ppb and the 99<sup>th</sup> percentile was 290 ppb. These values were not used quantitatively in the risk assessment for carbaryl because of the uncertainties associated with them such as it cannot be clearly defined if carbaryl or the other chemicals with common metabolites were the key contributors to the measured dose levels. The Agency instead considers them a qualitative indicator that exposures in the general population are likely to occur. Risk estimates using controlled study data are protective when considered in light of the available monitoring data. [Note: The Aventis Corporation is in the process of conducting a biomonitoring study with children who live in households where carbaryl has been used. Preliminary results indicate that levels at the highest percentiles of the distribution are similar to those predicted in the Agency's turf risk assessments for toddlers which are intended to represent the higher percentiles of the exposure distribution. A more detailed analysis will be completed upon submission.]

A total of 16 different studies were used by the Agency to calculate carbaryl risks. Most used carbaryl (some handler studies did not) and were scenario-specific. Each study is considered to be the best source of information for the scenario in which it was used. Each of the traditional carbaryl exposure studies are considered to be high quality and essentially the current state of the art. There appear to be some data quality issues associated with the Washington State water and

sediment monitoring data. Where data were not available, the Agency used PHED, the most current policy for transfer coefficients, and the most current approaches for calculating residential exposures in the assessment. The Agency also extensively incorporated the use and usage information supplied by the Aventis Corporation at the 1998 SMART meeting. The information provided at that meeting essentially confirm the Agency interpretation of carbaryl use patterns which is a key element in the development of a risk assessment.

This risk assessment applied the latest exposure data, toxicology information, and use data. The overall results indicate that the Agency has risk concerns for essentially every marketplace where carbaryl is used. Occupational handler risks can be mitigated through the use of additional protective measures over and above the current label such as engineering controls (e.g., closed cabs or loading systems). Current label REIs are 12 hours. For almost every crop/activity combination considered except some low exposure activities, the current REI appears to be inadequate. Residential handler and postapplication risks also are of concern across many areas.

# 1.0 Occupational and Residential Exposure/Risk Assessment

# 1.1 Purpose

This document is the occupational and residential non-dietary exposure and risk assessment for carbaryl which will be used in the reregistration process.

#### 1.2 Criteria for Conducting Exposure Assessments

An occupational and/or residential exposure assessment is required for an active ingredient if (1) certain toxicological criteria are triggered and (2) there is a potential for exposure to handlers (mixers, loaders, applicators) during use or to persons entering treated sites after application is complete. Toxicological endpoints were selected for short-, intermediate-, and long-term exposures (e.g., NOAEL for short- and intermediate-term dermal exposures is 20.0 mg/kg/day based on a 21-day dermal administration toxicity study in rats). Additionally, carbaryl has been classified as a Group C possible human carcinogen (i.e.,  $Q_1^* = 8.75 \times 10^{-4} (\text{mg/kg/day})^{-1}$ ). There is a significant potential for exposure in a variety of agricultural, commercial, and residential settings. Therefore, risk assessments are required for occupational and residential handlers and for occupational and residential postapplication exposures that can occur as a result of carbaryl use.

# 1.3 Summary of Hazard Concerns

The toxicological endpoints that were used to complete the occupational and residential risk assessments are summarized below and in Table 1 which has been extracted from the latest HIARC document detailing the April 2002 meeting, the revised  $Q_1^*$  memo of November 8, 2001 (Brunsman, TXR No. 0050265), and the latest FQPA SFC committee report from April 2002. Effects were identified at different durations of exposure ranging from short-term (up to 30 days) to chronic durations (every working day). Carbaryl was classified as a Class C carcinogen and is assessed for carcinogenic risk using a linear, low dose extrapolation approach with a  $Q_1^*$  of 8.75 x  $10^{-4}$  (mg/kg/day)<sup>-1</sup>.

Carbaryl is a widely used carbamate insecticide where the use patterns can vary widely ranging from shorter-term exposures through uses on virtually every working day. As such, when the HIARC recently evaluated the carbaryl hazard database, endpoints were selected to address each duration of exposure. Exposures can occur to occupational users and the general population so both were considered in this assessment.

The short- and intermediate-term dermal risk assessments for carbaryl are based on NOAEL of 20.0 mg/kg/day defined in a dermal toxicity study in rats (MRID 45630601) based on decreases in RBC and brain cholinesterase in males and females. The short-term inhalation and nondietary ingestion risk assessments for carbaryl are based on a NOAEL of 1.0 mg/kg/day defined in a developmental neurotoxicity study in rats (MRIDs 44393701, 45456701, 45456702, and 45456703) based on decreased body weight gain, alterations in FOB measurements, and cholinesterase inhibition (plasma, whole blood, and brain). The LOAEL for this study was observed at 10

mg/kg/day. The results of this study were applied to exposure durations of up to 30 days and have been applied only to the inhalation and nondietary ingestion routes of exposure. The intermediate-term inhalation and nondietary risk assessments for carbaryl (i.e., durations that exceed 30 days but are not chronic in nature) are based on a NOAEL of 1.0 mg/kg/day that was defined in a subchronic neurotoxicity study in rats (MRID 441226-01). The LOAEL for this study is also 10 mg/kg/day. The effects that were observed and selected as the basis for the endpoint used in risk assessment included decreases in plasma, whole blood, red blood cell, and brain cholinesterase activity and FOB changes. The results of this study were also applied only to the inhalation and nondietary ingestion routes of exposure. The chronic risk assessments for carbaryl are based on a 1 year dog feeding study (MRIDs 401667-01 and 420228-01). The effects that were observed and selected as the basis for the endpoint used in risk assessment included decreases in plasma, and brain cholinesterase activity. A NOAEL was not defined in the study so the endpoint that was selected was the LOAEL. The results of this study were applied to chronic exposure durations and have been applied to all routes of exposure (i.e., dermal, inhalation, and non-dietary ingestion).

A dermal absorption factor of 12.7 percent was selected from a rat dermal absorption study using radiolabeled <sup>14</sup>C; this value was used to calculate the oral equivalent dermal dose for noncancer chronic duration exposures and for the calculation of cancer risks. No inhalation toxicity studies were selected for risk assessment purposes so a route-to-route extrapolation was used to address risks from inhalation exposures. No inhalation absorption study was conducted, therefore a 100 percent inhalation absorption factor is used to convert all inhalation exposures to an oral equivalent inhalation dose.

The Agency's level of concern for noncancer risks (i.e., target level for MOEs) is defined by the uncertainty factors that are applied to the assessment. The Agency applies a factor of 100 in cases to account for inter-species extrapolation to humans from the animal test species and to account for intra-species sensitivity. In cases where a NOAEL is not identified and LOAEL values have to be used for risk assessments, the Agency generally applies an additional factor of 3 as was done with carbaryl for chronic duration exposures. Based on the requirements of the 1996 Food Quality Protection Act, the Agency must also consider sensitive populations in its non-occupational risk assessments. The Agency removed the FQPA 1x safety factor for non-occupational exposures to carbaryl (April 3, 2002 FQPA SFC report).

Table 1. Endpoints for Assessing Non-Dietary Risks for Carbaryl								
Type of Exposure	Study	Dose	Endpoint	UF				
Short- and Intermediate- term Dermal (1 day to several months)	21 Dermal Toxicity Study Using Technical Grade Carbaryl - Rats (MRID 45630601)	20 mg/kg/day (NOAEL)	Significant decreases in RBC and brain chlolinesterase (ChE)	100 for residential and 100 for occupational				
Short-term Inhalation & Non-dietary Ingestion (1 to 30 days)	Developmental Neurotoxicity Study - Rats (MRIDs 44393701, 45456701, 45456702, 45456703) & Acute Neurotoxicity Study - Rats (MRIDs 438452-01/04)	1 mg/kg/day (NOAEL)	Decreased body weight gain; FOB changes; and decreases in plasma, RBC, whole blood, and brain cholinesterase (ChE)	100 for residential and 100 for occupational				

Table 1. Endpoints for Assessing Non-Dietary Risks for Carbaryl								
Type of Exposure	Study	Dose	Endpoint	UF				
Intermediate-term Inhalation & Non-dietary Ingestion (30 days to several months)  Subchronic Neurotoxicity Study - Rats (MRID 441226-01)		1 mg/kg/day (NOAEL)						
Chronic Dermal & Inhalation	Dog Chronic Toxicity (MRID 401667- 01 and 420228-01)	3.1 mg/kg/day Decreases in brain cholinesterase (ChE) in females		300 for residential, and 300 for occupational				
Dermal Absorption	Rat Dermal Absorption Study	12.7 percent						
Inhalation Absorption	100% inhalation absorption value - no study available							
Q <sub>1</sub> *	0.000875  Based on increased incidence of hemangiomas/hemangiosarcomas in male mineral							

A series of acute toxicity tests were also conducted using carbaryl (i.e., outside of the rat study which is discussed above). The results indicate that carbaryl is a category III toxicant via the oral and dermal routes and a category IV toxicant via inhalation. It is also a category IV eye and skin irritant. Results were negative for dermal sensitization and delayed acute neurotoxicity in hens.

# 1.4 Incident Reports

An incidence report has been completed by the Agency. It is considered with the information included in this document in the overall human health risk assessment for carbaryl. The identifying information for the incident report (i.e., date and author, etc.) is included in the overall human health risk assessment.

# 1.5 Summary of Use Patterns and Formulations

Carbaryl products are described in this section. Additionally, available information that describes the manner in which registered carbaryl end-use products are used is provided in this section (*e.g.* use categories/sites, application methods and application rates). For more detailed information, please refer to Appendix A of this document. Appendix A contains the *Quantitative Usage Analysis For Carbaryl* produced in 1998 by the Biological and Economic Analysis Division and the *Use Profile Report For Carbaryl* also produced in 1998 by the Biological and Economic Analysis Division.

#### 1.5.1 End-Use Products

Carbaryl (1-naphthyl N-methyl-carbamate) is a broad-spectrum carbamate insecticide marketed in a variety of end-use products for both occupational and homeowner use. End-use product names include Adios, Bugmaster, Carbamec, Carbamine, Crunch, Denapon, Dicarbam, Hexavin, Karbaspray, Nac, Rayvon, Septene, Sevin, Tercyl, Tornado, Thinsec, and Tricarnam. Use sites include but are not limited to: fruit and nut trees; vegetable crops; field and forage crops; grapes; forestry; lawns and other turf such as golf courses; ornamental trees, shrubbery, annuals, and perennials; wide area treatment targets such as residential mosquito adulticide uses; poultry production facilities; and companion animals (e.g., dogs and cats).

Table 2 summarizes the technical and manufacturing products with their respective EPA registration numbers.

Table 2: Technical and Manufacturing Carbaryl Products					
Formulation	EPA Reg. No. (% active ingredient)				
Technical	<b>34704</b> -707 (99%); <b>264</b> -324 (99%),-325 (97.5%); <b>19713</b> -75 (99%)				
Manufacturing Product	<b>264-</b> 328 (80%); <b>769-</b> 971 (80%); <b>19713-</b> 369 (50 %); <b>4816-</b> 270 (97.5%),-407 (1%)				

Based on a review (2/27/01) of the *Office of Pesticide Programs – Reference Files System* (*REFS*), there are 307 active product labels. Carbaryl formulations include dusts, emulsifiable concentrates, soluble concentrates; water dispersible granulars; flowable concentrates; wettable powders; granulars; baits; pet dips and pet shampoos; aerosol sprays; ready-to-use pump sprayers; and pet collars (i.e., treated articles). Table 3 outlines the formulations and EPA registration numbers for labels of carbaryl end-use products according to REFs. Many of the products described in Table 3 can be used in a variety of settings ranging from agriculture and commercial facilities to residential areas. Some products are marketed in a single marketplace while others are sold for use in each setting. From sales information provided by the Aventis Corporation at the SMART meeting with EPA on September 24, 1998 approximately 34 percent of carbaryl end-use products are used in the homeowner/residential setting while 59 percent is used in agriculture. The remaining 7 percent is used in nursery, landscape and golf course industries.

Table 3: End-Use Product	t Formulations and EPA Reg. Number.
Formulation Type	EPA Registration Number (Percent Active Ingredient)
Emulsifiable Concentrates & Flowable Concentrates	<b>7401</b> -83,-210 (25%),-208(13%); <b>19713</b> -49(43.4%),-89 (22.5%), -131(49%); <b>51036</b> -66(43.3%),-123(22.5%); <b>10163</b> -60 (43.7%),-134(80%); <b>10107</b> -42 (43.4%),-44 (23.4%); <b>11715</b> -207,-209,-229 (42.6%); <b>33955</b> -533 (23.4%); <b>67517</b> -31(5%); <b>9779</b> -260 (43.4%); <b>8660</b> -133 (11.7%); <b>264</b> -321 (40%), -333 (44.1%), -334(22.5%), -335, -349 (43%), -422 (48%); <b>2217</b> -366 (50%), 600 (23.4%); <b>4</b> -59(0.5%),-122 (0.3%);-237 (22.5%); <b>192</b> -174 (21.3%); <b>239</b> -2628(21.3%); <b>270</b> -286 (23%); <b>407</b> -383 (24%); <b>5905</b> -251 (40.38%); <b>5887</b> -102,-162 (0.3%)0; <b>769</b> -493(42.85%),-573 (23%), -648,-865,-883 (21.3%); <b>28293</b> -222(21.3%); <b>59144</b> -6 (21.3%); <b>46515</b> -35 (11.7%); <b>16</b> -76 (21.3%); <b>34704</b> -447(43%); <b>8660</b> -70 (24.4%); <b>909</b> -103(21.3%); <b>46515</b> -36(21.3%); <b>7401</b> -38, -62 (5%),386 (13.5); <b>802</b> -585 (21.3%); <b>50383</b> -10 (22.5%); <b>54705</b> -4 (41.2%); <b>16</b> -76
	SLNs: CO8800-1300, FL8900-3700, HI9700-0300, NC9600-0300, OH9600-0300, OR9500-0600, PA9600-0200, VA9500-0100, WA9700-2200
Wettable Powders & Soluble Granules	<b>33955</b> -450 (50%); <b>51036</b> -151(80%); <b>19713</b> -50 (80%),-52(50%), -363 (85%), -84 (95%); <b>10163</b> -133 (80%); <b>9779</b> -294(90%); <b>8660</b> -60 (50%); <b>5905</b> -517 (80%); <b>264</b> -314 (50%), -315 (85%),- 316 (80%), -427 (39.7%), -526 (80%); <b>5481</b> -65 (50%), 242 (0.5%), 271 (50%); <b>5887</b> -86 (50%); <b>2217</b> -389 (50%); <b>4</b> -157 (13.5%), 387 (50%); <b>769</b> -574 (80%),-868 (50%),-919 (21.3),-920, -834,-972 (50%); <b>70</b> -285 (50%); <b>1386</b> -445; <b>34704</b> -350(50%),-619 (80%); <b>1386</b> -455; <b>16</b> -99(50%); <b>407</b> -287(50%); <b>228</b> -249(5%)
	SLNs: CA7802-070, CA8100-5900, CA8300-0700, CA8300-0701, CA8300-0702, FL8900-3600, HI9600-0900, NC8200-0700, NC8700-0702, WA9000-1300
Dusts	67517-32 (10%); 9198-141 (2.37%),-147(5%),-148(10%); 4-29 (1.25%),-143 (5%),-413, -415; 16-12 (2%),-98 (10%),-121(5%),-127(2%); 239-1349,-1513 (10%), -2181 (5%); 270-272 (5%); 70-165 (10%),-166(5%); 16-27 (5%); 67572-16 (5%),-36 (10%); 59144-3 (5%),-5 (10%); 50383-16 (5%); 49585-4,-24 (5%),-26(10%); 43576-3(5%); 34911-6 (5%); 28293-6,-10, -301,-302(5%),-14(12.5%),-18,-102,-301 (10%),-237(5%); 19713-53,-212(10%),-213(5%),-244(80%); 829-128 (5%),-131(1.75%),-142(50%),-200(10%); 2217-383,-572 (5%); 2724-75 (5%); 2781-25(5%); 769-559,-611,-613,-642,-647,-906 (5%),-835(1.75%),-229,-612,-665(10%),-614(12.5%); 655-788(5%),-789 (10%); 11715-250(12.5%),-255, -294(5%),-292(10%); 9779-74 (5%); 8660-72,-234(5%),-241(10%); 7401-69,-310(5%),-291(1.75),-334(2%),-81,-166,-154(10%); 5887-43(5%); 5481-275,-282,-321(2%),-58,-98,-253,-283,-316,-451 (5%),-312,-323(7.5%),-108,-277,-294(10%),-190(46%); 4758-7,-32,-34(5%); 4306-10(5%); 3342-100(5%); 5887-77(0.3%); 2935-193 (5%),-320(10%); 3342-51(5%),-53(2%),-56(1.75%),-69(10%); 2393-375(5%); 1386-451,-630(5%)-633(10%); 869-118(5%),-180(10%); 802-442(5%); 572-107(5%); 192-70(5%); 228-251,-252(5%); 51036-13(10%),-48(5%); 33955-462(5%); 10163-124(10%); 10159-2(5%); 10107-43(10%),-45(5%); 9779-81(10%),-61(50%); 36272-14(5%); 37425-13(12.5%); 49784-3(12.5%); 71949-11(10%),-10(5%)
Granular	28293-233 (6.3%); 9198-142 (3.5%); 5887-94,-170 (5%); 769-728 (5%), -970*(3.5%),-976(2%); 59144-26*(1%), 27* (2%); 34704-289(10%),-373* (5%); 32802-58(3.9%),-59* (1.43); 10404-61*(6.3%), 62*(4%); 8378-31*(4.3%),-36*(1.43%); 5481-89(10%),-90,-97*(5%),-95*(4%), -100*(5%); 264-430*(7%); 909-83*(5%); 869-228*(2%); 9779-156*(5%); 8660-28* (1%); 7401-43(3.34%),-51(1.8%); 192-199 (2%); 4-142(4.6%); 572-204(8%); 802-351(5%); 264-429(7%); 5905-169(10%),180(180%); 9198-106(6.2%),-139(4.6%),-143(4%),-144(4.55%),-145(6.3%),-146(8%); 19713-334(10%); 51036-225(5%);67572-81(1%)
Bait	67650-2 (2%);; 61282-4,-21(10.04%),-16,-22 (5%); 42057-39 (4%); 32802-51 (5%); 10370-152 (5%); 8278-3 (5%); 769-729,-730 (5%); 802-493 (5%); 31282-22* (5%); 4-333* (5%); 1386-655*(5%); 10107-143* (5%); 869-119(5%); 7401-72*(4%),-148 (2%),-265(4%); 8119-5 (5%); 2392514 (5%); 70-244(5%); 829-182(4.25%),-285 (5%); 961-290(7.15%),-355(5.3%); 264-312 (10%),-320(5%); 2393-209(5%); 6973-10(4%); 7729-7(5%); 8660-111(5%),-188(4.55%); 10163-32(5%); 11656-20(4%),-21(5%); 28293-235(5%); 34704-23,-483(5%); 49399-1(2%),-2(5%); 51036-61(5%),,-185,-210(13%),-204,-227(1.3%),-286(10%); 59639-52,-60(5%); 2935-366(5%); 19713-494(5%); 34911-8(4%); 67572-56(4%); 71949-12(5%)
	SLNs: FL9200-0800
Dips, Shampoos	<b>28293</b> -8(60%); <b>2097</b> -8 (0.5%)
Pet collars (treated articles)	<b>2724</b> -272 (8.5%), 273 (16%)

Table 3: End-Use Product Formulations and EPA Reg. Number.						
Formulation Type EPA Registration Number (Percent Active Ingredient)						
Ready to Use Pump Sprayers & Aerosol Cans	<b>1910</b> -2 (1%); <b>67572</b> -75 (0.126%); <b>9444</b> -98,-190 (0.5%); <b>769</b> -977(0.126%); <b>8119</b> -3 (5%); <b>28293</b> -97 (0.5%)					

# 1.5.2 Mode of Action and Targets Controlled

Carbaryl (1-naphthyl methylcarbamate) belongs to the carbamate class of pesticides. Like the other carbamates, carbaryl antagonizes acetylcholine and competes for binding sites on the enzyme cholinesterase. In agriculture and residential/recreational areas, carbaryl is used as a contact insecticide recommended for use against pests in a variety of settings. These pests include (i.e., based on information provided on labels and in the *Use Profile Report* included as Appendix A of this document):

- On Fruit Trees and Nut Trees: apple aphid, apple maggot, apple mealybug, apple rust mite, apple sucker, bagworms, California pearlslug, codling moth, eastern tent caterpillar, European apple sawfly, eyespotted bud moth, fruittree leafroller, green fruitworm, Japanese beetle, lesser appleworm, lygusbugs, orange tortrix, pear leaf blister mite, pear psylla, pear rust mite, periodical cicada, plum curculio, redbanded leafroller, scale insects, tarnished plant bug, tentiform leafminers. White apple leafhopper, wooly apple aphid, navel orangeworm, peach twig borer, san Jose scale, European raspberry aphid, omnivorous leafroller, raspberry sawfly, rose chafer, snowy rose tree cricket, blueberry maggot, sherry fruitworm, cranberry fruitworm, European fruit lecanium, chestnut weevil, avocado leafroller, california orangedog, citrus cutworm citrus root weevil, fullers rose beetle, orange tortrix, western tussock moth, west Indian sugarcane borer, filbert aphid, filbert leafroller, filbertworm, eight spotted forester, grape berry moth, grape leaffolder, grape leafhopper, June beetles, saltmarsh caterpillar, western grapeleaf skeletonizer, western yello-striped armyworm, olive scale, apple pendemis, cucumber beetles, European earwig, lesser peach tree borer, oriental fruit moth, peach twig borer, tarnished plant bug, tussock moth, black margined aphid, fall webworm, pecan leaf phylloxera, pecan nut casebearer, pecan spittlebug, pecan stem phylloxera, pecan weevil, twig girdler, walnut caterpillar, calico scale.
- On Terrestrial Food and Feed Crops: blister beetles, Mexican bean beetles alfalfa caterpillar, beanleaf beetle, cucumber beetle, grasshoppers, green cloverworm, japanese beetle, leafhoppers, three cornered alfalfa hopper, thrips, velvetbean caterpillar, alfalfa weevil larvae, armyworm, cloverhead weevil, cotton fleahopper, cotton leafworm, flea beetle, striped blister beetle, boll weevil, bollworms, cotton leafperforator, plant bugs, saltmarsh caterpillar, corn earworm, corn rootworm adults, southwestern corn borer, japanese beetle, European corn borer, cutworms, Egyptian alfalfa weevil larvae, Essex skipper, European alfalfa beetle, fall armyworm, lygus bugs, webworms, yellowstriped armyworm, asparagus beetle, apache cicada, stinkbugs, tarnished plant bug, webworm, cowpea curculio, aster leafhoppers, harlequin bug, imported cabbageworm, melonworm,

pickleworm, squash bugs, pink bollworm, range caterpillars, thrips, white grubs, white fringed beetle adult, Colorado potato beetle, pea leaf weevil, tomato fruitworm, tomato hornworm, grape colaspis, sweet potatoweevil;, tortoise beetles, green June beetle grubs, budworms, cereal leaf beetle (except in CA).

- On Ornamentals: blister beetle, flea beetle, boxelder bug, japanese beetle, June beetle, lace bug, leafhopper, leafroller, mealybug, plant bug, psyllids, rose aphid thrips, apple aphid, bagworm, birch leafminer, cankerworm, eastern spruce gall aphid, elm leaf aphid, elm leaf beetle, gypsy moth, mimosa webworm, oak leafminer, orange tortrix, periodical cicada, puss caterpillar, rose aphid, rose slug, sawfly, scale, tent caterpillar, thrips, willow leaf beetle.
- On Lawns/Turf: ants, bluegrass billbug, chinch bug, cut worm, crane fly, earwig, European chafer, fall armyworm, fleas, green June beetle, leafhopper, millipedes, mosquitoes, sod webworms (lawn moths), *ixoides spp*.(deer tick, bear tick, black legged tick), *amblyomma spp*.(lone star tick).
- **Poultry**: northern fowl mite, chicken mite, lice, fleas, bedbugs, fowl ticks.
- In and Around Buildings: indoors: ants, crickets, firebrats, silverfish, bees, wasps, brown dog ticks, fleas, carpenter ants, scorpions, centipedes, earwigs, millipedes, cockroaches, spiders.
- Outdoors: ants, bees, wasps, brown dog ticks, carpenter ants, centipedes, cockroaches, crickets, earwigs, firebrats, fire ants (mound treatment), silverfish, fleas millipedes, scorpions and spiders.
- **Public Health/Wide Area**: mosquitoes.
- **Dogs and cats**: fleas and ticks, on animal and in bedding/housing.

# 1.5.3 Registered Use Categories and Sites

An analysis of the current labeling and available use information was completed using the *Office of Pesticide Programs—Label Use Information System* (LUIS) in addition to REFs. Carbaryl is registered for use in a variety of occupational and homeowner/residential scenarios. For reasons of clarity in the risk assessment process, the use patterns have been described in a manner that delineates occupational from homeowner/residential uses.

# Occupational Use Sites

Occupational populations are potentially exposed while making carbaryl applications to the following targets or after contact with the treated targets after previous carbaryl applications. The following list is a summary of occupational use sites as described in the *Carbaryl Use Profile* prepared by Don Atwood of the Biological and Economic Analysis Division in November of 1998

(see Appendix A). [Note: Modifications to the Use Profile have been made based on label deletions and modifications since November of 1998.]

# **Terrestrial Food Crop**

Cucurbits - cucumber, melons, Chinese okra, pumpkin, and squash

Flavoring and Spice Crops - dill

Fruiting Vegetables - tomato, eggplant and pepper

Grain Crops - prosso millet

Leafy and Stem Vegetables - beets, broccoli, brussels sprouts, cabbage, chinese cabbage, cauliflower, celery, Swiss chard, collards, dandelion, endive (escarole), hanover salad, kale, kohlrabi, lettuce (head, crisphead types, leaf types), mustard, parsley, rhubarb, and spinach

Miscellaneous Fruits - olive

Miscellaneous Vegetables - asparagus

Nut Crops - almond, chestnut, filbert (hazelnut), pecan, pistachio, and walnut (english/black)

Pome Fruits - crabapple, pear, and quince

Root Crop Vegetables - beets, carrot (including tops), horseradish, radish, rutabaga, salsify, and sweet potato

Small Fruits - blackberry, blueberry, boysenberry, caneberries, cranberry, dewberry, loganberry, raspberry (black, red), and strawberry

Specialized Field Crops - okra

Stone Fruits - apricot, cherry, nectarine, peach, plum, and prune

#### **Terrestrial Food+Feed Crop**

Citrus Fruits -grapefruit, lemon, lime, orange, tangerine

Crops Grown for Oil - field corn, flax, and sunflower

Miscellaneous Fruits - longan and mango

Fiber Crops - flax

Fruiting Vegetables - tomato

Grain Crops - field corn, rice, sorghum and wheat

Groups of Agricultural Crops Which Cross Established Crop Groupings - cotton, peanuts, peas, sorghum, soybeans, and vegetables

Leafy and Stem Vegetables - mustard and turnip

Nut Crops - almond, chesnuts, filberts, pecans, pistachios and walnuts

Pome Fruits - apple, pears, loquats, crabapples and oriental pears

Root Crop Vegetables - parsnip, white/irish potato, salsify, and turnip

Seed and Pod Vegetables - beans (dried type), succulent beans (lima and snap), cowpea/blackeyed pea, cowpea/sitao, lentils, peanuts, peas (dried type), field peas, southern peas, succulent peas, and soybeans (edible)

Small Fruits - grapes, caneberries, blueberries, cranberries and strawberries

Specialized Field Crops - popcorn, sweet corn, and sunflower

Sugar Crops - sugar beet

#### Terrestrial Feed Crop

Forage Grasses - corn, grass forage/fodder/hay, millet (proso), pastures, rangeland, rice, sorghum, and wheat

Forage Legumes and Other Nongrass Forage Crops - alfalfa, clover, cotton, and trefoil

Grain Crops - proso millet

Groups of Agricultural Crops Which Cross Established Crop Groupings - grasses grown for seed

# Terrestrial non-food crop

Agricultural Uncultivated Areas - Agricultural fallow/idleland and Agricultural rights-of way/fencerows/hedgerows

Commercial/Industrial/Institutional Premises and Equipment

Commercial/Institutional/Industrial premises/Equipment (Outdoor)

Fiber Crops

Forest Trees - christmas tree plantations

Groups of Agricultural Crops Which Cross Established Crop Groupings - Fruits (unspecified)

Nonagricultural Uncultivated Areas - Outdoor buildings/structures, rights-of-way/fencerows/hedgerows, uncultivated areas/soils, and recreational areas

Ornamental Lawns and Turf - commercial/industrial lawns, golf course turf,

Ornamental sod farm (turf), and recreational area lawns

Specialized Field Crops - tobacco

Wide Area/General Outdoor Treatments - fencerows/hedgerows, urban areas, and wide area/general outdoor treatment (public health use)

#### Terrestrial non-food+outdoor residential

Nonagricultural Uncultivated Areas - rights-of-way/fencerows/hedgerows

#### **Ornamental Herbaceous Plants**

Ornamental Lawns and Turf

**Ornamental Nonflowering Plants** 

Ornamental Woody Shrubs and Vines

Ornamental and/or Shade Trees

Wide Area/General Outdoor Treatments - fencerows/hedgerows

# Terrestrial+Greenhouse non-food crop

**Ornamental Herbaceous Plants** 

Ornamental Woody Shrubs and Vines

Ornamental and/or Shade Trees

# **Animal Uses**

Poultry (chickens, ducks, geese, game birds, turkeys)

Livestock (cattle, sheep, horses, etc.)

Pets (cats and dogs)

# **Aquatic food crop**

Aquatic Sites - commercial fishery water systems Grain Crops - rice Small Fruits - cranberry Fish & Shellfish Uses - oyster beds

# **Aquatic non-food industrial**

Aquatic Sites - Drainage systems

#### **Forestry**

Forest Trees - forest plantings (reforestation programs, tree farms, tree plantations, etc), forest trees (all or unspecified), maple (forest), and shelterbelt plantings

#### Homeowner/Residential Use Sites

Residential and non-occupational use sites include those labeled for outdoor applications such as on lawns, gardens, and ornamentals as well as for use on companion animals such as dogs or cats. There are no labels that allow indoor premise treatments (e.g., crack and crevice or broadcast). Carbaryl can be purchased and used by homeowners in residential settings. It can also be used by professionals such as LCOs (Lawn Care Operators) in residential settings. Exposures can also occur as a result of uses in other areas frequented by the general population such as parks and recreational areas, treated Christmas tree plantations, and forests. Veterinary clinic uses can also result in exposures due to contact with treated animals. The following is a list of use sites in the residential environment.

- **Trees:** fruits, nuts, and shade/ornamental:
- Lawns and Ornamentals: lawns, house perimeter, shrubs and flowers;
- **Vegetables**: beans, berries, broccoli, brussels sprouts, cabbage, carrots, cauliflower, corn, cowpeas, cucumbers, eggplant, herbs, lettuce, melon, okra, onions, peas, peppers, potatoes, summer squash, tomatoes;
- **Pets:** dogs, cats, and housing/bedding; and
- Fire Ant Mounds

#### 1.5.4 Application Parameters

Application parameters are generally defined by the physical nature of the use site, the physical nature of the formulation (e.g., formula and packaging), by the equipment required to deliver the chemical to the use site, and by the application rate required to achieve an efficacious dose. As such, the application parameters for major crop groups or application targets have been summarized by identifying the maximum application rates for each group and the equipment that can be used to make applications. All of the information presented below are summarized from the Agency's QUA and Use Profile documents included as Appendix A, from the SMART meeting information provided to the Agency on September 24, 1998 by the Aventis Corporation, from current carbaryl labels, and from the use summary used in the dietary exposure aspect of the risk assessment.

Selected crop groupings and application targets along with corresponding typical (if available) and maximum application rates that are used in the risk assessment are presented in Table 4 below. Additionally, the equipment that can be used to make applications are also discussed below for each crop group considered. The Agency could not quantitatively address the use of carbaryl in every specific crop or setting in its risk assessment because of the associated level of complexity that would be added to the risk assessment process. Instead, representative crops or targets were selected that were used as the basis for the assessment. A broad range of rates were used to ensure that use scenarios would be addressed in the range of values selected.

Tal	ole 4: Representative	Application Rates Co	nsidered in Risk As	sessment	
Crop or Target	Occupational Products				Residential Products
	lb ai/A/acre (units may vary)	max. apps/season	lb ai/season	Average Rates	lb ai/1000 ft <sup>2</sup> (units may vary)
Alfalfa, clover, trefoil	1.5	1/cutting	1.5/cutting	1.1	-
Asparagus	2 4 - postharvest	3 - broadcast 2 - postharvest	6 - broadcast 10 - postharvest	0.9	0.023 -0.094
Beans (fresh & dried), cowpeas, peas	1.5	4	6	0.9	0.012-0.047
Beets, carrot, horseradish, radish, parsnip	2 - foliar 2.2 - soil broadcast	6 - foliar 4 - soil	6	0.8	0.012-0.047
Blueberries	2 - foliar 0.5 lb/1000 ft <sup>2</sup> - soil	5	10	1.7	0.012-0.047
Cole Crops (broccoli, brussel sprouts, cabbage, cauliflower, chinese cabbage, collards, kale, kohlrabi, mustard greens)	2 - foliar 2.2 - soil broadcast	4	6	0.8	0.012-0.047
Caneberries	2 - foliar 2.2 - soil broadcast	5 4	10 Not specified	1.7	0.012-0.047
Celery, Dandelion	2 - foliar 2.2 - soil broadcast	4	6	1.0	0.012-0.047
Citrus	16 (foliar in CA only) 10 (foliar in FL only) 7.5 - foliar 1 lb/100 gal.	1 Not specified 8 Not specified	20 Not specified 20 Not specified	2.7 to 3.4 (lemons & oranges)	0.023-0.176

Tab	ole 4: Representative	Application Rates Co	nsidered in Risk A	ssessment	
Crop or Target	Residential Products				
	lb ai/A/acre (units may vary)	max. apps/season	lb ai/season	Average Rates	lb ai/1000 ft <sup>2</sup> (units may vary)
Corn (field and pop)	2	4	8	1.0	0.012-0.047
Corn (sweet)	2 - foliar 2.2 - soil broadcast	8 4	16 Not specified	1.3	0.012-0.047
Cranberry	2	5	10	2.0	0.012-0.047
Cucurbits (cucumber, melon, pumpkin, squash)	1	6	6	1.1	0.012-0.047
Fruiting Vegetable (tomato, eggplant, pepper)	2	7	8	1.0	0.012-0.047
Grapes	2	5	10	1.4	0.012-0.047
Grasses Grown For Seed	1.5	2	3	0.8 (based on hay)	-
Leafy Vegetable (head and leaf lettuce, endive, mustard green)	2 - foliar 2.2 - soil broadcast	5 4	6 Not specified	1.1	0.012-0.047
Nuts (almond, chestnut, pecan, pistachio, walnut, etc.), foliar or dormant/delayed	5	4	15	2.5 (pecans)	0.047-0.12
Nuts (almond, chestnut, pecan, walnut), foliar in CA	1 lb ai/100 gal	Not specified	Not specified	Not specified	0.047-0.12
Ornamental	2.2 or 2% solution	-	1	1.5	0.023
Oyster beds (SLN only)	10	Not specified	Not specified	-	-
Peanut	2	5	8	0.8	0.012-0.047
Pome fruit	3	8	15	1.2 (based on apples)	0.012-0.07
Poultry	1/1000 ft <sup>2</sup> broiler 0.64-0.76/100 layers	-	-	-	-
Potatoes & Tubers (turnips)	2	6	6	0.8	-
Rangeland/pastures	1	1	1	0.9	-
Rice	1.5	2	4	1.1	-
Right of Way	1.5		3	0.4	-
Sorghum	2	4	6	1.1	-
Stone fruit (apricot, cherry, nectarine, peach, plum/prune), foliar or dormant/delayed	3 4 - CA only	3 foliar & 1 dormant/delayed	14	1.1	0.047-0.12
Stone fruit (apricot, cherry, nectarine, peach, plum/prune), foliar	1 lb ai/100 gal	Not specified	Not specified	Not specified	0.047-0.12
Strawberries	2	5	10	1.4	0.012-0.047
Sugar beets	1.5 to 2	2 to 4	4	1.3	0.012-0.047
Sweet Potatoes	2 foliar 8 lb/100 gal drip	8 foliar Not specified	8 foliar 1.2	1.6 foliar Not specified	0.012-0.047
Sunflower	1.5	2	3	0.7	0.012-0.047
Tobacco	2	4	8	1.1	-
Tree farm	1	-	2	0.7	-
Turf/golf	8 - liquids 9 - granulars	-	0.8/1000sf	2 to 4	0.047 to 0.25 (lawns) [max levels for different products]
Wheat, flax	1.5	2	3	0.8	
Ants	2% sol	-	-	-	2%sol
Mosquito Control	2	-	-	-	-
Outdoor Banding	2% sol	-	-	-	2%sol

Table 4: Representative Application Rates Considered in Risk Assessment							
Crop or Target	Crop or Target Occupational Products						
	lb ai/A/acre (units may vary)	max. apps/season	lb ai/season	Average Rates	lb ai/1000 ft <sup>2</sup> (units may vary)		
Domestic Animals (e.g., cats/dogs)	Dust 0.2 lb ai/dog Sha. 0.01 lb ai/dog	-	-	-	Dust 0.2 lb ai/dog Sha. 0.01 lb ai/dog		
Domestic Animals (e.g., cats/dogs)	1.3 oz/dog collar	-	-	-	1.3 oz/dog collar		

- **Tree Crops:** The application rate for commercial crops is between 2 to 6 lb ai per acre for most crops. Citrus rates are higher at 16 lb ai per acre (CA only). Equipment for commercial use is airblast, aerial and chemigation.
- **Grapes**: The application rate for commercial crops is 2 lb ai per acre. Equipment for commercial use is airblast, over the row groundboom, power duster, aerial and chemigation.
- **Field, forage, fiber, small fruit (i.e., berries) and vegetable crops**: The application rate for commercial crops is 1 to 2 lb ai per acre. Equipment for commercial use is groundboom, aerial and chemigation.
- **Non crop areas**: The application rate for commercial area is 1 lb ai per acre. Equipment is groundboom, aerial and right of way sprayer.
- **Ornamentals**: The application rate for commercial area is 2.2 lb ai per acre. Equipment for commercial use is low-pressure handwand, backpack, high-pressure handwand and airblast/mist blower.
- **Lawn Care** (professional certified operator (pco)): The application rate for pco applicators is up to 8 lb ai per acre. The application equipment is hand-held power sprayers and granular spreaders.
- **Evergreens in large stands**: the application rate for commercial crops is 1 lb per acre or 1.8 lb ai per 1000 square feet to the seed, mound or trunk. Equipment used for commercial areas is airblast, aerial, and high-pressure handwand.
- **Poultry**: The application rates for commercial poultry production vary from 0.0048 lb ai per bird, to 0.08 lb ai per 1000 square feet and are also reported as 1 lb ai per 3.1 gallons. Application equipment for commercial production includes, compressed air sprayer, fogger, backpack sprayer and mist blower and power sprayers.
- **Homeowner fruits and nuts**: 0.0039 lb ai per gallon or up to 0.8 lb ai per 5 trees. Application equipment includes, hose-end sprayer and hand held pump sprayer.

- **Homeowner vegetables:** The application rate for homeowner vegetable gardens is 0.0026 lb ai per 20 foot row. The application equipment includes, hose-end sprayer, hand held pump sprayer, hand held dusters and shaker cans.
- **Homeowner lawn care**: Maximum application rates range from 2 lb ai/acre (0.047 lb ai/1000 ft2) up to almost 11 lb ai per acre (0.25 lb ai/1000 ft2) depending upon the product/packaging and the pest. For the vast majority of products (e.g., professional application to residential lawns that could result in postapplication exposures and open packaging for homeowners) the maximum application rates are 8 lb ai/acre for liquids and 9 lb ai/acre for granules. Equipment for homeowner use is hose-end sprayer, granular spreader, and belly grinder.
- **Homeowner ornamentals:** The application rate for homeowner ornamentals is 0.02 lb ai per gallon of water or 0.5 lb ai per 50 shrubs. Equipment for homeowner is hose-end or hand held pump sprayers.
- **Pets:** Pet care products are applied via containers (i.e., powders and dusts by shake can, ready to use and pressurized containers) and rubbed in by hand. Application rate is made by the handler. Shampoos also are applied in the same manner. Pet collar application rate is 1 collar per animal and each collar contains 16 percent ai. Application equipment is a pet collar.
- **Pet bedding**: Applications are made to cover bedding by dusters or spray formulas including pressurized sprays.

# 2.0 Occupational Exposures and Risks

It has been determined there is a potential for exposure in both occupational and residential/homeowner scenarios from handling carbaryl products during the application process (i.e., mixer/loaders, applicators, flaggers and mixer/loader/applicators) and from entering areas previously treated with carbaryl (e.g., postapplication worker exposure). As a result, risk assessments have been completed for both occupational handler and postapplication scenarios as well as residential handler and postapplication scenarios. This section includes the occupational aspects of the risk assessment. Occupational handler exposures and risks are addressed in *Section 2.1: Occupational Handler Exposures and Risks* while occupational post-application worker risks are presented and summarized in *Section 2.2: Occupational Post-Application Exposures and Risks*. The calculated risks are characterized in *Section 2.3: Occupational Risk Characterization*.

#### 2.1 Occupational Handler Exposures and Risks

The Agency uses the term "Handlers" to describe those individuals who are involved in the pesticide application process. The agency believes that there are distinct job functions or tasks related to applications and that exposures can vary depending on the specifics of each task. Job requirements (e.g., amount of chemical to be used in an application), the kinds of equipment used,

the crop or target being treated, and the circumstances of the user (e.g., the level of protection used by an applicator) can cause exposure levels to differ in a manner specific to each application event. The scenarios that serve as the basis for the risk assessment are presented in *Section 2.1.1: Handler Exposure Scenarios*. The exposure data and assumptions that have been used for the calculations are presented in *Section 2.1.2: Data and Assumptions For Handler Exposure Scenarios*. The calculations and the algorithms that have been used for the noncancer elements of the risk assessment as well as the risk values are presented in *Section 2.1.3: Handler Exposure and Non-Cancer Risk Estimates* while the analogous information using the Q<sub>1</sub>\* for cancer estimates are presented in *Section 2.1.4: Handler Exposure and Risk Estimates For Cancer. Section 2.1.5: Summary of Risk Concerns and Data Gaps For Handlers* presents the overall risk picture for carbaryl. Finally, recommendations are presented in *Section 2.1.6: Recommendations For Refining Occupational Handler Risk Assessment*.

### 2.1.1 Handler Exposure Scenarios

Exposure scenarios can be thought of as ways of categorizing the kinds of exposures that occur related to the use of a chemical. The use of scenarios as a basis for exposure assessment is very common as described in the *U.S. EPA Guidelines For Exposure Assessment* (U.S. EPA; Federal Register Volume 57, Number 104; May 29, 1992). The purpose of this section is to describe the exposure scenarios that were used by the Agency in the assessment for carbaryl handlers and to explain how the scenarios were defined. Information from the current labels; use and usage information; toxicology data; and exposure data were all key components in the developing the exposure scenarios.

The first step in the handler risk assessment process is to identify the kinds of individuals that are likely to be exposed to carbaryl during the application process. In order to do this in a consistent manner, the Agency has developed a series of general descriptions for tasks that are associated with pesticide applications. Common tasks (as an example) can include: preparation of dilute, water-based spray solutions for application; transferring or loading dilute spray solutions into sprayers for application; and making applications with specific types of equipment such as a groundboom or airblast sprayer. Tasks associated with occupational pesticide use (i.e., for "handlers") can generally be categorized using one of the following terms:

- Occupational Mixer/loaders: these individuals perform tasks in preparation for an application. For example, they would prepare dilute spray solutions and/or load/transfer solid materials (e.g., granulars) or dilute spray solutions into application equipment such as a groundboom tractor or planter prior to application.
- Occupational Applicators: these individuals operate application equipment during the release of a pesticide product into the environment. These individuals can make applications using equipment such as groundboom sprayers or tractor-drawn spreaders for granular materials.
- Occupational Mixer/loader/applicators: these individuals are involved in the entire pesticide application process (i.e., they do all job functions related to a pesticide application

event). These individuals would prepare a dilute spray solution and then also apply the solution. The Agency always considers some exposures to be mixer/loader/applicator exposures because of the equipment used and the logistics associated with such applications. For example, if one uses a small handheld device such as a 1 gallon low pressure handwand sprayer it is anticipated that one individual will mix a spray solution and then apply the solution because of labor and logistical considerations.

• Occupational Flaggers: these individuals guide aerial applicators during the release of a pesticide product onto an intended target.

Next, assessors must understand how exposures to carbaryl occur (i.e., frequency and duration) and how the patterns of these occurrences can cause the effects of the chemical to differ (referred to as dose response). Wherever possible, use and usage data determine the appropriateness of certain types of risk assessments (e.g., a chronic risk assessment is not warranted for a vast majority of carbaryl uses because chronic duration exposure patterns do not occur). Other parameters are also defined from use and usage data such as application rates and application frequency. The Agency always completes risk assessments using maximum application rates for each scenario because what is possible under the label (the legal means of controlling pesticide use) must be evaluated, for complete stewardship, in order to ensure there are no concerns for each specific use. Additionally, whenever the Agency has additional information such as typical application rates for some crops, as in this case, it uses the information to further evaluate the overall risks associated with the use of the chemical in order to allow for a more informed risk management decision. In this case, average application rates (considered to be the same as typical rates for the purposes of this assessment) defined in the recent *Quantitative Usage Analysis* were available for some crops and integrated into the assessment.

A chemical can produce different effects based on how long a person is exposed, how frequently exposures occur, and the level of exposure. It is likely that carbaryl exposures can occur in a variety of patterns. The Agency believes that occupational carbaryl exposures can occur over a single day or up to weeks at a time even though each crop or application target is generally treated only a few times per season. Intermittent exposures over several weeks are also anticipated. Some applicators may apply carbaryl over a period of weeks because they need to cover large acreages, they may be custom or professional applicators that are completing a number of applications within a region, or they may be applying carbaryl over a period of several days (e.g., a veterinary assistant who dips dogs periodically over a period of several weeks). The Agency classifies exposures up to 30 days as short-term and exposures greater than 30 days up to several months as intermediate-term. The Agency completes both short- and intermediate-term assessments for occupational scenarios in essentially all cases because these kinds of exposures are likely and acceptable use and usage data are not available to justify deleting intermediate-term scenarios. For carbaryl, the agency has completed both short-term assessment and intermediate-term assessments because of likely extended periods of exposure in segments of the user population. [Note: The dermal toxicity study NOAEL has been applied to both durations and the NOAELs from the studies used to evaluate inhalation exposures are the same number so the results for both short-term and intermediate-term risks are numerically identical. Long-term or chronic exposures (essentially every working day over a year)

can also occur for some chemicals including an anticipated small number of carbaryl users, particularly in the greenhouse and floriculture industry. These have been addressed as appropriate. Finally, cancer risks have also been calculated using a amortized lifetime dose (LADD) and linear, low dose extrapolation (i.e., the  $Q_1^*$ ).

The toxicity of chemicals can also vary based on the route of exposure or how a chemical enters the body. For example, exposures to the skin can result in a different toxic effect and/or severity of reaction than exposures via inhalation. The effects of a chemical can also vary for different durations of exposure. The toxicology database for carbaryl indicates that the Agency consider exposures to the skin combined with exposures via inhalation because the effects and the dose levels at which effects occur are the same regardless of whether it is deposited on the skin or it is inhaled (e.g., cholinesterase inhibition was the effect noted for the inhalation endpoint defined in the acute neurotoxicity study and for the dermal endpoint defined in the 21 day dermal toxicity study used for the short-term risk assessment). This is also true for all different durations of exposure as similar effects were observed in all toxicity studies selected as the source of the endpoints used for risk assessment purposes. [Note: For further information regarding the toxicity endpoints, see Section 1.3: Summary of Toxicity Concerns Relating To Occupational/Residential Exposures.]

Occupational handler exposure assessments are completed by the Agency using different levels of personal protection. The Agency typically evaluates all exposures with a tiered approach. The lowest tier is represented by the baseline exposure scenario followed by increasing the levels of personal protection represented by personal protective equipment or PPE (e.g., gloves, extra clothing, and respirators) and engineering controls (e.g., closed cabs and closed loading systems). This approach is always used by the Agency in order to be able to define label language using a risk-based approach and not based on generic requirements for label language. [Note: Current labels mostly require single layer clothing, chemical-resistant gloves, and no respirator.] In addition, the minimal level of adequate protection for a chemical is generally considered by the Agency to be the most practical option for risk reduction (i.e., over-burdensome risk mitigation measures are not considered a practical alternative). The levels of protection that formed the basis for the calculations in this assessment include (which were combined to obtain 8 different scenarios):

- **Baseline:** Represents typical work clothing or a long-sleeved shirt and long pants with no respiratory protection. No chemical-resistant gloves are included in this scenario.
- **Minimum Personal Protective Equipment (PPE):** Represents the baseline scenario with the use of chemical-resistant gloves and a dust/mist respirator with a protection factor of 5.
- Maximum Personal Protective Equipment (PPE): Represents the baseline scenario with the use of an additional layer of clothing (e.g., a pair of coveralls), chemical-resistant gloves, and an air purifying respirator with a protection factor of 10.
- **Engineering Controls:** Represents the use of an appropriate engineering control such as a closed tractor cab or closed loading system for granulars or liquids. Engineering controls are not applicable to handheld application methods which have no known devices that can be used to routinely lower the exposures for these methods.

It has been determined that exposure to pesticide handlers is likely during the occupational use of carbaryl in a variety of environments including agriculture, commercial/industrial premises, and in residential environments. The anticipated use patterns and current labeling indicate 28 major occupational exposure scenarios based on the types of equipment and techniques that can potentially be used to make carbaryl applications. The quantitative exposure/risk assessment developed for occupational handlers is based on these scenarios. [Note: The scenario numbers correspond to the tables of risk calculations included in the occupational risk calculation aspects of the appendices.]

#### Mixing/Loading

- (1a) Dry Flowable for Aerial/Chemigation in Agriculture;
- (1b) Dry Flowable for Airblast;
- (1c) Dry Flowable for Groundboom;
- (1d) Dry Flowable for High Pressure Handward and Right of Way Sprayers;
- (1e) Dry Flowable for LCO Applications;
- (1f) Dry Flowable for Aerial Wide Area Uses;
- (2a) Granular for Aerial;
- (2b) Granular for Broadcast Spreader;
- (3a) Liquids for Aerial/Chemigation;
- (3b) Liquids for Airblast;
- (3c) Liquids for Groundboom;
- (3d) Liquids for High Pressure Handward and Right of Way Sprayers;
- (3e) Liquids for LCO Applications;
- (3f) Liquids for Aerial Wide Area Uses;
- (3g) Liquids for Ground Wide Area Uses;
- (4a) Wettable Powder for Aerial/Chemigation;
- (4b) Wettable Powder for Airblast;
- (4c) Wettable Powder for Groundboom;
- (4d) Wettable Powder for High Pressure Handward and Right of Way Sprayers;
- (4e) Wettable Powder for LCO Applications;
- (4f) Wettable Powder for Aerial Wide Area Uses;

# <u>Applicator:</u>

- (5a) Aerial/Liquid Application;
- (5b) Aerial/Liquid Wide Area Application;
- (5c) Aerial/Granular Application;
- (6a) Airblast Application;
- (6b) Wide Area Ground Fogger (Airblast as surrogate);
- (7) Groundboom Application;
- (8) Solid Broadcast Spreader Application;
- (9) Aerosol Can Application;
- (10) Trigger Sprayer (RTU) Application;
- (11) Right-of-Way Sprayer Application;
- (12) High Pressure Handward Application;

- (13) Veterinary Technician/Animal Groomer Liquid Application;
- (14) Veterinary Technician/Animal Groomer Dust Application;
- (15) Granulars/Bait and Pellets Dispersed by Hand;
- (16) Granulars/Bait and Pellets Dispersed with Spoon;

# Mixer/Loader/Applicator:

- (17) Low Pressure/High Volume Turfgun Application;
- (18a) Wettable powder, Low pressure handwand;
- (18b) Liquid: Low Pressure Handwand;
- (19) Backpack;
- (20) Granular Belly Grinder;
- (21) Push-type Granular Spreader;
- (22) Handheld Fogger;
- (23) Powered Backpack;
- (24) Granular Backpack;
- (25) Tree Injection;
- (26) Drenching/Dipping Seedlings For Propagation;
- (27) Sprinkler Can;

#### Flaggers:

- (28a) Flagging For Liquid Sprays; and
- (28b) Flagging For Granular Applications.

# 2.1.2 Data and Assumptions For Handler Exposure Scenarios

A series of assumptions and exposure factors served as the basis for completing the occupational handler risk assessments. Each assumption and factor is detailed below on an individual basis. In addition to these values, exposure values were used to calculate risk estimates. Mostly, these values were taken from the Pesticide Handlers Exposure Database (PHED). In other cases, chemical-specific data were submitted to support the reregistration of carbaryl. Both PHED and the individual studies are presented below.

The assumptions and factors used in the risk calculations include:

- Carbaryl is one of the most widely used pesticide chemicals. It has an extraordinary number of use patterns that are impossible to completely capture in this document. As such, the Agency has patterned this risk assessment on a series of likely representative scenarios that are believed by the Agency to represent the vast majority of carbaryl uses. Refinements to the assessment will be made as more detailed information about carbaryl use patterns become available.
- The carbaryl 80 S label EPA Reg 264-316 has a 24(c) label (SLN WA-900013) that allows application to oyster beds to control ghost and mud shrimp. The application rate is 8 lb ai/acre based on information from Bob Merkel of the Washington State Department of Agriculture (WSDA) [contained in email from CRM Anthony Britten of 1/3/02]. WSDA information also indicates that applications are completed with helicopters over a 3 day period in July and that approximately 800 acres are treated usually with 3 aircraft. Beds are treated with 10 gallons of spray solution per acre at a concentration of 0.8 lb ai/gallon. With this information, the Agency calculated that approximately 89 acres would be treated per day by each helicopter and that 711 lb ai would also be used. The Agency did not calculate risks specifically for this scenario. However, the Agency considered a wide range of aerial application scenarios in this assessment. For all formulations and for pilots, the vegetable scenario based on 2 lb ai/acre and 350 acres treated per day (i.e., 700 lb ai applied per day) yields essentially the same risk numbers that would be associated with treating oyster beds. As a result, please refer to the aerial vegetable scenarios to obtain risk estimates for treating oyster beds.
- Average body weight of an adult handler is 70 kg because the toxicity endpoint values used for the assessments are appropriate for average adult body weight representing the general population. This is the case because none of the effects identified in the selected toxicity studies were sex specific (i.e., NOAELs selected by HIARC were the same for males and females).
- All analyses were completed using chemical-specific exposure data or data that were deemed to be a source of acceptable surrogate exposure data for the scenario in question. Several handler assessments were completed using "low quality" PHED data due to the lack of a more acceptable dataset. Additionally, in some cases, no empirical data were available for the scenario but an exposure assessment approach was developed based on an approach outlined in the SOPs For Residential Exposure Assessment. In these cases, the assumptions and approached included in the SOPs served as the basis for the assessment (e.g., some pet uses). The PHED unit exposure values range between the geometric mean and the median of the available exposure data. Factors derived from the SOPs For Residential Exposure Assessment are generally considered to be conservative. When data from other studies were used, the appropriate statistical measure of central tendency was used (see each study summary below for data descriptor).

- Several generic protection factors were used to calculate handler exposures. The protection factors used for clothing layers (i.e., 50%) and gloves (90%) have not been completely evaluated by the Agency. Additionally, the Agency uses a 98% reduction factor to estimate exposures that involve the use of engineering controls. There is an ongoing project through NAFTA to address the issue of protection factors (a draft document assessing protection factors using PHED has been completed). The results of this effort show that the protection factors being currently used by the Agency are within those predicted in the analysis. The values used for respiratory protection (i.e., PF 5 or PF 10) are based on the *NIOSH Respirator Decision Logic*.
- Exposure factors used to calculate daily exposures to handlers are based on applicable data if available. For lack of appropriate data, values from a scenario deemed similar enough by the assessor might be used. As a example, mixer/loader/applicator data for hose-end sprayers were used to assess sprinkler can applications. The nature of these application methods are believed to be similar enough to bridge the data. There are other instances where the Agency has bridged specific data to represent other scenarios.
- Separate short-term, intermediate-term, and chronic risk assessments were completed for the noncancer endpoints based on the toxicity endpoints that were identified. The Agency believes that there are exposure scenarios that fit each of these categories. All noncancer scenarios are expected to be short- or intermediate-term in nature. The Agency only anticipates a limited number of scenarios that are chronic in nature which are included in the greenhouse and ornamental industry. The Agency also calculated cancer risks for private growers (i.e., those growers who would treat their own fields) and for more frequent carbaryl users such as a commercial applicator. The range in the cancer risk assessments is intended to address the large population of growers who likely complete their own applications but also to address likely smaller, more highly exposed commercial applications. The Agency has used a value of 30 application events per year for all commercial applicator scenarios and 10 days per year to account for private growers (i.e., 1/3rd of the analogous professional job function, this is also used for the postapplication risk assessment). These values are supported by the data included in the University of California studies of seasonal labor in California and the recent Department of Labor National Agricultural Worker Survey (NAWS).
- The exposure duration (i.e., years per lifetime) values used by the Agency in the cancer risk assessment are consistent with those used for other chemicals (i.e., 35 working years and 70 year lifetime).

- In many scenarios it is likely that a grower would mix, load, and apply chemicals all in one day because of limited labor, efficiency, or many other reasons. In most cases, however, the Agency considers mixing/loading, and application as separate job functions. This is done primarily due to a lack of data that allows additivity between tasks to be appropriately assessed. Also, this approach allows for more flexibility in the risk management process. For example, if a closed loading system might be required for mixer/loaders but engineering controls might not be required to reduce applicator exposures. If combined exposure estimates were considered, engineering controls might have been required for both tasks.
- The Agency has evaluated scenarios that may be limited in nature such as flagging during aerial applications because engineering controls (i.e., Global Positioning Satellite technology) are now predominantly used as indicated by the 1998 National Agricultural Aviation Association (NAAA) survey of their membership. It appears, however, flaggers are still used in approximately 10 to 15 percent of aerial application operations. In cases like these, the Agency strongly encourages the use of the engineering control system but will continue to evaluate risks for flaggers and any other population where a clear exposure pathway exists until the potential for exposure is eliminated.
- The Agency always considers the maximum application rates allowed by labels in its risk assessments in order to be able to consider what is legally possible based on the label. If additional information such as average or typical rates are available, these values are used as well in order to allow risk managers to make a more informed risk management decision. Average application rates were available from the SMART meeting and BEAD's QUA. These data indicate that in most cases, average application rates differ from maximum application rates on average by a factor of two. For example, when interpreting the results of the cancer assessment, the small differences generally seen in the available rates should be considered along with the overall magnitude of the cancer risk results. However, it should be noted that because there appears to be little difference between the typical and maximum application rates, overall risk results are not expected to be sensitive to changes in this parameter.
- The average occupational workday is assumed to be 8 hours. The daily areas to be treated were defined for each handler scenario (in appropriate units) by determining the amount that can be reasonably treated in a single day (e.g. acres, animals). The factors used for the carbaryl assessment are the same as those detailed in the Health Effects Division Science Advisory Committee on Exposure *Policy 9: Standard Values for Daily Acres Treated in Agriculture* which was completed on July 5, 2000. The following daily volumes handled and acres, excerpted from the policy, to be treated in each occupational scenario include:
  - Aerial applications:1200 acres for large field crops and forest treatments, 350 acres for other field crops, and 7500 acres for mosquito control adulticide applications;
  - Groundboom: 200 acres for large field crops (e.g., wheat and corn), 80 acres treated for other field crop groundboom applications, and 40 acres on golf course turf;
  - Airblast: 40 acres treated for agricultural applications;

- Ground fogger: 3000 acres for mosquito control (airblast as surrogate);
- 8 pet animals treated per day for veterinary and professional groomer uses;
- 1000 gallons of spray solution prepared when mixing/loading liquids for high pressure handward application or making the application;
- 40 gallons when mixing/loading/applying liquids with a backpack sprayer or a low pressure handward sprayer;
- 10 mounds per day treated for fire ant applications.

[Note: The veterinary and fireant treatments are not included in the policy but represent values that have been used by the Agency in previous assessments. Some carbaryl use patterns may not be summarized above, refer to Policy 9 for further information.]

- For direct pet animal treatments, Agency policy outlined in the Residential SOPs, was used to define the amount of chemical applied in animal treatments. For pet treatments, the SOPs prescribe that ½ of a container is used to treat each animal. Dusts and liquid shampoos for carbaryl are available in a 6 ounce bottle (0.5% solution) and a 4 lb container (10% dust).
- Currently the Agency has no exposure monitoring data on dust applications to crops in agriculture. There are other data gaps that have been identified for carbaryl applications. Each is identified in the calculation tables and is also noted in the summary of risk calculations.
- Ultra-low volume applications for uses such as mosquito control adulticides were considered using a large acreage estimate to aerial applicators. The mosquito adulticide uses that were evaluated in the same manner as other chemicals used for that purpose (e.g., the same acreage estimates were used as for other chemicals like fenthion and naled).
- The impact of using large area (i.e., acreage) estimates should be considered when interpreting the results such as with the scenarios intended to address wide area treatments. For wide area treatments, the Agency considered large acreage aerial applications but did not quantitatively consider ground/truck fogging which is another likely application method. In the past, the Agency has used airblast application exposure data to address this scenario. However, already given the complexity of the handler risk assessment and the rangefinder nature of using airblast data, the Agency has not completed these calculations. A qualitative estimate of risks can be made by considering the airblast results for agriculture and adjusting the risk values as appropriate for acres treated (3000 acres/day for ground foggers) and application rate.

The Agency uses a concept known as *unit exposure* as the basis for the scenarios used to assess handler exposures to pesticides. *Unit exposures* numerically represent the exposures one would receive related to an application. They are generally presented as (mg active ingredient exposure/pounds of active ingredient handled). The Agency has developed a series of unit exposures that are unique for each scenario typically considered in our assessments (i.e., there are different unit exposures for different types of application equipment; job functions; and levels of protection). The *unit exposure* concept has been established in the scientific literature and also

through various exposure monitoring guidelines published by the U.S. EPA and international organizations such as Health Canada and OECD (Organization For Economic Cooperation and Development). The concept of unit exposures can be illustrated by the following example. If an individual makes an application using a groundboom sprayer with either 10 pounds of chemical A or 10 pounds of chemical B using the same application equipment and protective measures, the exposures to chemicals A and B would be similar. The unit exposure in both cases would be 1/10th of the total exposure (measured in milligrams) received during the application of either chemical A or chemical B (i.e., milligrams on the skin after applying 10 pounds of active ingredient divided by 10 pounds of active ingredient applied).

The unit exposure values that were used in this assessment were based on one carbaryl-specific occupational handler exposure monitoring study during professional dog grooming, three other studies which were used as sources of surrogate exposure information that are not currently included in the Pesticide Handler Exposure Database (PHED) Version 1.1 August 1998, and PHED itself. A brief summary of these studies is provided below in this section. Along with these data, unit exposures from PHED were used to complete remaining aspects of this risk assessment. Each is discussed and summarized below.

Occupational Handler Exposure Studies: A total of five studies are described in this section. One study monitored carbaryl use during professional dog grooming activities. The other studies were not completed with carbaryl but were completed with other active ingredients and used as a source of surrogate exposure information for various carbaryl use patterns. Each study can be identified with the following information. A summary of each is also provided below.

- "Dermal Exposure and Inhalation Exposure to Carbaryl by Commercial Pet Groomers During Applications of Adams <sup>TM</sup> Carbaryl Shampoo." EPA MRID 446584-01, September 1998 Report dated August 10, 1998; Author; Thomas C. Mester, Ph.D. Sponsor: Pfizer Animal Health.
- "Worker Exposure Study During Application In Banana Plantation With Temik 10G, RP Study SA 98337, EPA MRID 451672-01, Vol. 3 of 4" EPA MRID 451672-01; November 1999 Report; Author: Michel Urtizberea; Sponsor: Aventis Crop Protection; EPA DER Completed on 10/17/00 (DP Barcode D267546).
- "Worker Exposure Study During Application Of Regent 20GR In Banana Plantation, (RP Study 94/136 - Amended, EPA MRID 452507-01, Vol. 4 of 4, Analytical Lab. CP/Man/ENH/338/95/0072)" EPA MRID 452507-02; June 1996 Report; Author: P.G. Pontal; Sponsor: Aventis Crop Protection; EPA DER Completed on 1/05/01 (DP Barcode 270065).

- "Exposure of Applicators to Propoxur During Trigger-Pump Spray Applications of a Liquid Product" EPA MRID 410547-01; November 1, 1988; Author: R.D. Knarr, Ph.D., CIH; Sponsor: Bayer Corporation; EPA review (9/29/89) by Versar, Inc. for PHED purposes under Contract 68-02-4254, Task 220.
- "Integrated Report For Evaluation of Potential Exposures To Homeowners and Professional Lawncare Operators Mixing, Loading, and Applying Granular And Liquid Pesticides To Residential Lawns " EPA MRID 449722-01; October 10, 1999; Author: Dennis R. Klonne, Ph.D.; Sponsor: Outdoor Residential Exposure Task Force; EPA Review by Gary Bangs (April 30, 2001).

Note to Chemical Review Manager: There are no data compensation issues associated with the use of non-ORETF data included in MRIDs 451672-01 and 452507-01 as these studies were sponsored and submitted by the Aventis Corporation and the propoxur trigger sprayer study has a signed PHED data waiver but just has not been included into PHED at this time. Appendix B contains the data excerpted from MRID 446585-01 in various tables which is a carbaryl-specific study recently completed by the Aventis Corporation. Data from the other referenced studies are not included in Appendix B because separate reviews exist for each which can be independently Some of the handler exposure data used in this assessment are from the Outdoor Residential Exposure Task Force (ORETF). There is also no data compensation issue associated with the use of the ORETF data in the carbaryl risk assessment because the Aventis Corporation, the registrant for carbaryl, is a member of the ORETF. The task force recently submitted proprietary data to the Agency on hose-end sprayers, push-type granular spreaders, and handgun sprayers (MRID # 44972201). The ORETF data were used in this assessment in place of PHED data. The ORETF data were designed to replace the present PHED data with higher-confidence, higher quality data that contains more replicates than the PHED data for those scenarios. Finally, the Agency identified several occupational exposure studies from the literature by investigators such as Popendorf and Wolfe. These data have not been used by the Agency quantitatively in this assessment because of several issues but were qualitatively considered and also used to confirm the currently used exposure data.]

MRID 446584-01 (carbaryl-specific dog groomer data): The data collected reflect the dermal and respiratory exposure of commercial pet groomers applying the end use product, Adams® Carbaryl Flea and Tick Shampoo containing 0.50 percent carbaryl. These data meet most of the criteria specified in Series 875 Occupational and Residential Exposure Test Guidelines. The data are of sufficient scientific quality to be used in the reregistration of carbaryl. The protocol was reviewed by the then Occupational and Residential Exposure Branch of the Health Effects Division. The protocol was accepted as written with the stipulation that protective latex gloves not be worn by groomers because "this protocol was required as a worst case estimate of exposure. Therefore, the use of gloves in this study needs to be deleted" (From George Tompkins to Michael Metzger, dated November 26, 1996). In this study, applications of Adams® Carbaryl Flea and Tick Shampoo were made by professional pet groomers to 8 dogs at 2 sites in Georgia. A total of 16 replicates were monitored for dermal and inhalation exposure. Eight dogs of various sizes and hair lengths were shampooed during each replicate. Dermal exposure was monitored with face and neck swabs, 100

percent cotton union suit dosimeter worn underneath a short-sleeved t-shirt, long pants and a 65/35 polyester cotton long-sleeved smock (i.e., represents a short-sleeved shirt under a long-sleeved coat/smock). Hand exposure was quantified using handwash rinses (no protective gloves were worn). Inhalation exposure was monitored using personal air pumps with XAD2 resin tubes.

Between 373.3 to 3719.95 mg carbaryl (average use was 1360 mg ai) was used to shampoo 8 dogs. According to label directions, the application rate is a subjective determination by the individual groomers based on amount needed to create the desired lather. The dogs were wetted, shampooed to a lather (lather remained on dogs for 5 minutes) and rinsed. It is not clear how many or which of the dogs got further post-shampoo attention such as grooming or drying.

After completing 8 dog shampoos the dosimeters were collected. Face/neck swabs and 2 hand rinses were performed along with collection of the 100 percent cotton union suit. Only whole-body dosimeter values were adjusted for field recovery (87 percent). No other samples were corrected for recovery as the field and laboratory recoveries generally were >90 percent. Dermal exposures ranged between 0.88 mg and 17 mg ai and inhalation exposures range between 0.05  $\mu$ g (non-detect) and 1.96  $\mu$ g ai. The limit of detection (LOD) was 0.010  $\mu$ g/ml. The limit of quantitation (LOQ) was 1  $\mu$ g per whole body dosimeter, 0.10  $\mu$ g/ml for 50 ml hand wash aliquot, 0.10  $\mu$ g per facial wipe, 0.10  $\mu$ g per resin tube, and 0.10  $\mu$ g for glass fiber filter/support pad. Table 5 contains the results which have been normalized based on each of the following factors:

- mg ai exposed per lb ai handled;
- ai exposed per hour, and
- mg ai per lb dog shampooed.

The geometric mean of the normalized numbers was used in reregistration calculations because it is a measure of central tendency.

Even though the study protocol was approved prior to completion of the field work, the following factors should be considered when interpreting these results. In this task, direct contact of the dipping solution with the hands represents a major potential source of exposure. Therefore, obtaining accurate hand exposure estimates is critical in defining the risks for this use. The study measured the amount of carbaryl left on the hands after 8 shampoos and rinses using an aqueous handwash method. Shampoo was applied, a lather was created and rinsed off with a large degree of hand contact with the shampoo and water stream. Carbaryl repeatedly contacted the hand for the duration of the grooming and some was removed during the rinsing of each dog. Because of this potential flux of residues off and on the groomer's hands and the presence of surfactants which may impact dermal absorption levels, the handwash method may underestimate exposures. This study should not be used for residential exposure assessments because protective clothing (i.e., smock and long pants) were worn over the whole-body dosimeters and adjusting the data using negative protection factors which is generally not considered appropriate.

Tabl	Table 5: Unit Exposure Values Obtained From Professional Dog Groomer Study (MRID 446584-01)							
Dermal				Inhalat	ion			
Unit	Arithmetic Mean	Geometric Mean	Median	Unit	Arithmetic Mean	Geometric Mean	Median	
mg ai / lb ai handled	1900	1800	1800	μg ai / lb ai handled	24	12	19	
mg ai / hour application	1.6	1.1	1.1	μg ai / hour application	0.20	0.96	0.21	
mg ai / lb of dog treated	0.18	0.13	0.14	μg ai / lb of dog treated	0.020	0.011	0.020	

Appendix B contains the data excerpted from MRID 446585-01. Data from none of the other studies are included in Appendix B because separate reviews exist for each of the other studies which can be independently referenced.

EPA MRID 45167201 (Temik granular backpack study): A total of 12 mixer/loader/applicator events during granular backpack (i.e., a specialized device manufactured by Swissmex Rapid) application to bananas were monitored during August of 1998 on the island of Martinique which is in the French West Indies. Weather was typical of the application season in that it was hot, humid, and rainy at points. Monitoring was completed using whole body dosimeters, handwashes, facial wipes, and personal sampling pumps equipped with XAD resin/filter combination samplers. Temik 10G was supplied in 22 pound boxes which was loaded directly into the backpack devices (i.e., 4 to 8 boxes were used per replicate). The application rate for aldicarb used in this study is 20 grams of Temik 10G (i.e., 2 grams ai/plant) which is equivalent to about 3.56 lb ai/acre at approximately 2000 plants per acre. The numbers of acres treated ranged from approximately 2.5 to 5 acres. The pounds of active ingredient handled ranged from 8.8 up to 17.6 per replicate. Each applicator wore the whole body dosimeters covered by a cotton coverall, Tyvek gloves supplied with the Temik 10G formulation, and an apron on their backs between their backs and the backpack applicator. The Tyvek gloves were changed with each box of Temik 10G used. In many instances, the gloves were compromised because they were ripped. In one case, the gloves filled with rainwater. In many other cases, when the whole body dosimeters were removed, they were found to be wet and muddy.

Analysis of aldicarb and its sulfoxide and sulfone degradates was completed. The residue levels were added together to obtain total exposure levels. The limits of quantification (LOQ) were  $1.0 \,\mu g$  per sample for the whole-body dosimeters and handwashes (600 mL volume). The LOQ for the facial wipes was  $0.10 \,\mu g$  per sample and  $0.050 \,0.10 \,\mu g$  per sample for the air filters.

Field and laboratory recovery data were generated for all media for all residues measured (i.e., parent and metabolites). Field recovery data were generated in a manner that addressed field sampling, field storage, transport, laboratory storage, and analysis. Residues were corrected for the overall average field recovery for each residue/matrix combination. Generally, recovery was adequate for all media/residue combinations. If the PHED grading criteria are applied, all residue/matrix combinations (except facial wipes with sulfone residues) have at least grade "B" data and in many cases the data meet the grade "A" criteria. The grade "B" criteria require laboratory recovery data with an average of at least 80 percent and a coefficient of variation of 25 or less

accompanied with field recoveries that are at least 50 percent but not exceeding 120 percent. The grade "A" criteria require laboratory recovery data with an average of at least 90 percent and a coefficient of variation of 15 or less accompanied with field recoveries that are at least 70 percent but not exceeding 120 percent.

Unit exposure values were calculated using the data from the study and a commercial spreadsheet program (Table 6). The exposures that were calculated were normalized by the amount of chemical used, the duration of the application interval, and by the body weight of the individual applicators. For each calculation, the arithmetic mean, geometric mean, and various percentiles were calculated. No analyses were completed with these data to ascertain the exact type of distribution. The Agency typically uses the best fit values from the Pesticide Handlers Exposure Database which are representations of the central tendency. Considering the standard practice, the Agency will use the geometric mean for risk assessment purposes. The other values are presented for comparative purposes.

Table 6: U	Jnit Exposure Va	alues Obtained Fr	om Granular Bac	kpack Application	on Study (MRID 4	51672-01)
Type	(mg exp./lb	ai handled)	(mg ex	p./hour)	(mg exp./kg bo	dy weight/day)
	Dermal	Inhalation	Dermal	Inhalation	Dermal	Inhalation
Arith. Mean	0.1391	0.0046	0.5473	0.0179	0.0585	0.0018
Geo. Mean	0.0995	0.0042	0.3979	0.0169	0.0409	0.0017
25th %tile	0.0474	0.0031	0.2511	0.0134	0.0220	0.0015
75th %tile	0.1691	0.0062	0.7436	0.0229	0.0765	0.0023
90th %tile	0.2217	0.0068	0.8489	0.0264	0.0947	0.0027
95th %tile	0.3510	0.0076	1.2119	0.0282	0.1390	0.0028
99th %tile	0.4722	0.0083	1.5594	0.0298	0.1805	0.0030

#### **EPA MRID 452507-01 (Fipronil Spoon Application Study):** A total of 18

mixer/loader/applicator events during granular backpack (i.e., a specialized device manufactured by Horstine Farmery) or spoon application to bananas were monitored during applications on three different days in June, 1994 on the same banana plantation in Cameroon. [Note: Only the spoon application data included in this study are used in the carbaryl risk assessment as backpack granular applications have been assessed using the data presented above.] The 18 replicates were distributed over the 3 sampling days as follows: 6 spoon/hand applications on day 1; 4 spoon/hand applications on day 2; and 8 backpack events on day 3. Weather was typical of the application season in that it was hot and humid. Monitoring was completed using whole body dosimeters, cotton gloves, cotton caps, and personal sampling pumps equipped with filters. Regent 20GR was supplied in 22 pound boxes which was loaded directly into the backpack devices or buckets for the spoon applicators. The application rate for fipronil used in this study is 7.5 grams of Regent 20GR (i.e., 0.15 grams ai/plant) which is equivalent to about 0.26 lb ai/acre (0.00033 lb ai/plant) at approximately 800 plants per acre. The numbers of acres treated ranged from approximately 0.75 to 1 acre. The pounds of active ingredient handled ranged from about a quarter to half a pound per replicate. Each

applicator wore whole body dosimeters that also served as the normal work clothing. PVC gloves were also worn over cotton gloves which served as the dosimeters. A protection factor of 50 percent was used by the Agency to calculate exposure levels under a layer of normal work clothing. Dosimeter samples were segmented into arms, legs, and torso for analysis.

Analysis of fipronil residues was completed with gas chromatography and electron capture detection. The limits of quantification (LOQ) were 9.7 µg per sample for all media used. The limit of detection (LOD) varied for each media. The LOD for the cotton gloves was 0.5 µg per sample, 0.10 µg per sample for the air filters, and 2.0 to 4.0 µg per sample for the whole body dosimeters depending upon the sample analyzed. Field and laboratory recovery data were generated for all media. Field recovery data were generated in a manner that addressed field sampling, field storage, transport, laboratory storage, and analysis. However, the laboratory recovery data were indeterminate because the sample media could not be identified for each reported result. The overall recovery values do appear to be quantitative. Residues were corrected for the overall average field recovery for each residue/matrix combination. Generally, recovery was adequate for all media/residue combinations (i.e., all correction factors were greater than 85 percent). If the PHED grading criteria are applied and the overall laboratory recovery averages are used all residue/matrix combinations are considered grade "A" data. The grade "A" criteria require laboratory recovery data with an average of at least 90 percent and a coefficient of variation of 15 or less accompanied with field recoveries that are at least 70 percent but not exceeding 120 percent.

Unit exposure values were calculated using the data from the study and a commercial spreadsheet program. The exposures that were calculated were normalized by the amount of chemical used, the duration of the application interval, and by the body weight of the individual applicators (see table below). The values are based on a 50 percent clothing penetration factor and are separated for each equipment type monitored in this study. For each normalization factor, the arithmetic mean, geometric mean, and various percentiles were calculated. No analyses were completed with these data to ascertain the exact type of distribution. The Agency typically uses the best fit values from the Pesticide Handlers Exposure Database which are representations of the central tendency. Considering the standard practice, the Agency will use the geometric mean for risk assessment purposes. The other values are presented for comparative purposes.

Table 7: Unit Exposure Values Obtained From Granular Spoon Application Study (MRID 452507-01)						
Type	(mg exp./lb	ai handled)	(mg exp	o./hour)	(mg exp./kg bo	dy weight/day)
	Dermal	Inhalation	Dermal	Inhalation	Dermal	Inhalation
		App	lications with a Sp	oon		
Arith. Mean	2.875	0.106	0.433	0.016	0.025	0.001
Geo. Mean	1.978	0.045	0.246	0.006	0.014	0.0003
Median	1.889	0.039	0.221	0.005	0.011	0.0003
25th %tile	0.990	0.024	0.104	0.003	0.006	0.0001
75th %tile	4.140	0.066	0.677	0.007	0.035	0.0004
90th %tile	6.113	0.316	0.999	0.052	0.059	0.003
95th %tile	7.276	0.402	1.190	0.066	0.072	0.004
99th %tile	8.207	0.471	1.342	0.077	0.082	0.005

**EPA MRID 410547-01 (Propoxur trigger sprayer study):** A total of 15 applicator events during residential applications using a hand-operated trigger pump sprayer, attached with an 18 inch hose to half gallon cans containing 0.95 percent propoxur, were completed in this study. The study was completed between October 26 and November 1, 1988 in the Kansas City Missouri metro area. Each person monitored in the study was a Bayer (the sponsor corporation) employee. Three employees were used to complete all replicates. In each replicate, "each applicator used a separate one-half gallon can of Raid for each house. The cap was removed from the top of the can and the hose sprayer was attached by inserting the dip tube into the can and tightening the screw cap. The sprayer was primed by pumping the trigger. The applicator treated the outside of the home in areas where pests were likely to be found, such as screens, door and window frames, foundation walls, patios, porches, stoops, and decks. When the application was completed, the hose sprayer was secured under the handle of the can." The data included in the study indicate that exposure durations ranged from 9 to 21 minutes per replicate and the amount of active ingredient handled ranged from 0.16 to 0.4 oz (i.e., 0.01 to 0.025 lb ai). Dermal (nonhand) exposure monitoring during each replicate was completed using gauze sponges held in "aluminized paper holders" with an open sampling surface area of 24.6 cm<sup>2</sup> while hand exposures were quantified with the handwash technique (2 - 200 mL aliquots of ethanol per hand for a total volume of 800 mL per person). Inhalation exposures were monitored using standard personal sampling pumps operating a 1 liter per minute with quartz microfiber filters. Samples were collected in this study to represent exposures when a person was wearing normal work clothing (i.e., long pants and long-sleeved shirts) and chemical-resistant gloves.

Analysis of propoxur residues was completed with high performance liquid chromatography, post-column derivatization, and fluorescence detection. The limits of quantification (LOQ) were 10  $\mu$ g per sample for the handwash solutions, 0.1  $\mu$ g/sample for the inhalation filters, and 0.03  $\mu$ g/cm² for the dermal patch samples. Field and laboratory recovery data were generated for all media. This study was reviewed in September 1989 under EPA contract 68-02-4254 by Versar. The values used for regulatory purposes have been excerpted from that review (including recovery results). Average laboratory recovery for all media ranged from 99.2 to 109 percent while the coefficients of variation for each media were generally less than 5 (i.e., for the patches, the CV = 16.5). Patches and filters were fortified at 1  $\mu$ g/sample while hand rinses were fortified at either 200 or 1000  $\mu$ g/sample. Average field recovery results ranged from 90.3 to 102.2 percent while coefficients of variation also were generally less than 5 (i.e., inside patch CV= 6.9). Patches were fortified at levels from 1 to 50  $\mu$ g/sample, hand rinses were fortified at 200  $\mu$ g/sample, and filters were fortified at 0.2  $\mu$ g/sample.

Unit exposure values were calculated using the data from the study and a commercial spreadsheet program. The exposures that were calculated were normalized by the amount of chemical used by individual applicators (Table 8).

Table 8: Unit Exposure Values Obtained From Propoxur Trigger Pump Sprayer Study (MRID 410547-01)							
Type	(mg exp./lb ai handled)						
	Dermal	Inhalation					
Geometric Mean	13.5	0.123					
Unit exposure values excerpted from Versar PHED Data review under Contract 68-02-4254 (9/29/89).							

**EPA MRID 449722-01 (ORETF Handler Studies):** A report was submitted by the ORETF (Outdoor Residential Exposure Task Force) that presented data in which the application of various products used on turf by homeowners and lawncare operators (LCOs) was monitored. All of the data submitted in this report were completed in a series of studies. The two studies that monitored LCO exposure scenarios used a granular spreader (ORETF Study OMA001) and a low pressure, high volume turf handgun (ORETF Study OMA002) are summarized below.

**OMA001:** A loader/applicator study was performed by the Outdoor Residential Exposure Task Force (ORETF) using Dacthal (active ingredient DCPA, dimethyl tetrachloroterephthalate) as a surrogate compound to determine "generic" exposures of lawn care operators (LCOs) applying a granular pesticide formulation to residential lawns. Surrogate chemicals were chosen by the Task Force for their representativeness based on physical chemical properties and other factors. Dacthal, which was the surrogate chemical used for the granular spreader and low-pressure hand gun sprayer studies, has a molecular weight of 331.97 and a vapor pressure of 1.6 x 10<sup>-6</sup>, and is believed to be an appropriate surrogate for many relatively nonvolatile pesticides. The study was designed to simulate a typical work day for a LCO applying granular pesticide formulation to home lawns. Each LCO replicate involved loading and applying approximately 3.3 lb ai (360 lb formulated product) over a period of about 4 hours to 15 simulated residential lawns (6480 ft<sup>2</sup> each) with a rotary type spreader. The average industry application rate of 2 lb ai/acre was simulated (actual rate achieved was about 1.9 lb ai/acre). The monitoring period included driving, placing the spreader onto and off of the truck, carrying and loading the formulation in the spreader, and the actual application. Incidental activities such as repairs, cleaning up spills, and disposing of empty bags were monitored. A total of 40 replicates (individual application events) were monitored using passive dosimetry (inner and outer whole body dosimeters, hand washes, face/neck wipes, and personal inhalation monitors with OVS tubes). The inner samples represent a single layer of clothing. Inhalation exposure was calculated using an assumed respiratory rate of 17 Lpm for light work (NAFTA,1999), the actual sampling time for each individual, and the pump flow rate. In 20 of the replicates, the subjects wore chemical-resistant gloves while in the remaining replicates, no gloves were worn. No gloves were worn in any replicate while driving. All results were normalized for the amount of active ingredient handled. Nearly all samples (for every body part and for inhalation) were above the level of quantitation (LOQ) for dacthal. Where results were less

than the reported LOQ, ½ LOQ value was used for calculations, and no recovery corrections were applied. The overall laboratory recoveries (83-101%) and field recoveries (73-98%). The unit exposure values are presented in Table 9 below. [Note the inhalation exposure value is a median because the data were found to be neither normally nor lognormally distributed. All dermal values are geometric means as the data were lognormally distributed.]

**OMA002:** A mixer/loader/applicator study was performed by the Outdoor Residential Exposure Task Force (ORETF) using Dacthal as a surrogate compound to determine "generic" exposures to individuals applying a pesticide to turf with a low-pressure "nozzle gun" or "hand gun" sprayer. Dermal and inhalation exposures were estimated using wholebody passive dosimeters and breathing-zone air samples on OVS tubes. Inhalation exposure was calculated using an assumed respiratory rate of 17 Lpm for light work (NAFTA,1999), the actual sampling time for each individual, and the pump flow rate. All results were normalized for lb ai handled. A total of 90 replicates were monitored using 17 different subjects. Four different formulations of dacthal [75% wettable powder (packaged in 4lb and 24 lb bags), 75% wettable powder in water soluble bags (3 lb bag), 75% water dispersible granules (2 lb bag) and 55% liquid flowable (2.5 Gal container)] were applied by five different LCOs to actual residential lawns at each site in three different locations (Ohio, Maryland, and Georgia) for a total of fifteen replicates per formulation. An additional ten replicates at each site were monitored while they performed spray application only using the 75 percent wettable powder formulation. A target application rate of 2 lb ai/acre was used for all replicates (actual rate achieved was about 2.2 lb ai/acre). Each replicate treated a varying number of actual client lawns to attain a representative target of 2.5 acres (1 hectare) of turf. The exposure periods averaged five hours twenty-one minutes, five hours thirty-nine minutes, and six hours twenty-four minutes, in Ohio, Maryland and Georgia, respectively. Average time spent spraying at all sites was about two hours. All mixing, loading, application, adjusting, calibrating, and spill clean up procedures were monitored, except for typical end-of-day clean-up activities, e.g. rinsing of spray tank, etc. Dermal exposure was measured using inner and outer whole body dosimeters, hand washes, face/neck washes, and personal air monitoring devices. All test subjects wore one-piece, 100 percent cotton inner dosimeters beneath 100 percent cotton long-sleeved shirt and long pants, rubber boots and nitrile gloves. Gloves are typically worn by most LCOs, and required by many pesticide labels for mixing and loading. Overall, residues were highest on the upper and lower leg portions of the dosimeters In general, concurrent lab spikes produced mean recoveries in the range of 78-120 percent, with the exception of OVS sorbent tube sections which produced mean recoveries as low as 65.8 percent. Adjustment for recoveries from field fortifications were performed on each dosimeter section or sample matrix for each study participant, using the mean recovery for the closest field spike level for each matrix and correcting the value to 100 percent. The unit exposure values are presented in Table 9 below. [Note the data were found to be lognormally distributed. As a result, all exposure values are geometric means.]

Table 9: Unit Exposure Values Obtained From ORETF LCO Studies (MRID 449722-01)						
Туре		(n	ng exp./lb ai handle	d)		
		Dermal		Inhalation		
	Single Layer,	Single Layer,	Double Layer,			
	No Gloves	Gloves	Gloves			
LCO Push Granular Spreader	0.35	0.22	0.11	0.0071		
LCO Turfgun	No Data	0.65	0.36	0.0066		
(WP Formulation)						

All unit exposure values are geometric means except inhalation value for granular spreader. Double layer value calculated using a 50% protection factor. Turfgun, no glove data were not back calculated using a 90 percent protection factor as it is deemed unreliable. WP formulation in WSP packaging used for turfgun assessment as the unit exposures for this scenario were slightly higher than for the other scenarios and deemed representative of current products/packaging.

Pesticide Handler Exposure Database (PHED) Version 1.1 (August 1998): Chemical-specific data for assessing human exposures during pesticide handling activities were submitted to the Agency in support of one occupational exposure scenario for the reregistration of carbaryl. It is the policy of HED to combine submitted chemical-specific data with that from the Pesticide Handlers Exposure Database (PHED) Version 1.1 when appropriate to assess handler exposures for regulatory actions<sup>4</sup>. The scenario/chemical-specific study submitted has no corresponding scenario in PHED, therefore, unit exposure values from the study are used to calculate exposure and risk for the use pattern. For all other remaining scenarios, data from PHED were used to complete the assessment.

PHED was designed by a task force of representatives from the U.S. EPA, Health Canada, the California Department of Pesticide regulation, and member companies of the American Crop Protection Association. PHED is a software system consisting of two parts -- a database of measured exposure values for workers involved in the handling of pesticides under actual field conditions and a set of computer algorithms used to subset and statistically summarize the selected data. Currently, the database contains values for over 1,700 monitored individuals (i.e., replicates)

Users select criteria to subset the PHED database to reflect the exposure scenario being evaluated. The subsetting algorithms in PHED are based on the central assumption that the magnitude of handler exposures to pesticides are primarily a function of activity (e.g., mixing/loading, applying), formulation type (e.g., wettable powders, granulars), application method (e.g., aerial, groundboom), and clothing scenarios (e.g., gloves, double layer clothing).

Once the data for a given exposure scenario have been selected, the data are normalized (i.e., divided by) by the amount of pesticide handled resulting in standard unit exposures (milligrams of exposure per pound of active ingredient handled). Following normalization, the data are statistically summarized. The distribution of exposure values for each body part (e.g., chest upper arm) is categorized as normal, lognormal, or "other" (i.e., neither normal nor lognormal). A central tendency value is then selected from the distribution of the exposure values for each body part. These values are the arithmetic mean for normal distributions, the geometric mean for lognormal distributions, and the median for all "other" distributions. Once selected, the central tendency values for each body part are composited into a "best fit" exposure value representing the entire body.

The unit exposure values calculated by PHED generally range from the geometric mean to the median of the selected data set. To add consistency and quality control to the values produced from this system, the PHED Task Force has evaluated all data within the system and has developed a set of grading criteria to characterize the quality of the original study data. The assessment of data quality is based on the number of observations and the available quality control data. These evaluation criteria and the caveats specific to each exposure scenario are summarized in Appendix C, Table C1. While data from PHED provide the best available information on handler exposures, it should be noted that some aspects of the included studies (e.g., duration, acres treated, pounds of active ingredient handled) may not accurately represent labeled uses in all cases. HED has developed a series of tables of standard unit exposure values for many occupational scenarios that can be utilized to ensure consistency in exposure assessments. Unit exposures are used which represent different levels of personal protection as described above. Protection factors were used to calculate unit exposure values for varying levels of personal protection if data were not available.

#### 2.1.3 Occupational Handler Exposure and Non-Cancer Risk Estimates

The occupational handler exposure and non-cancer risk calculations are presented in this section. Noncancer risks were calculated using the Margin of Exposure (MOE) which is a ratio of the body burden to the toxicological endpoint of concern. Body burden values are calculated by first calculating exposures by considering application parameters (i.e., rate and area treated) along with unit exposure levels. Exposures were then normalized by body weight and adjusted for absorption factors as appropriate to calculate dose levels (i.e., body burdens). MOEs were then calculated.

**Daily Exposure:** The daily exposure, daily dose and hence the risks, to handlers were calculated as described below. The first step was to calculate daily exposure (dermal or inhalation) using the following formula:

Daily Exposure (mg ai/day) =

Unit Exposure (mg ai/lb ai) x Application Rate (lb ai/A) x Daily Acres Treated (A/day)

#### Where:

**Daily Exposure** = Amount deposited on the surface of the skin that is available for dermal

absorption or amount that is inhaled, also referred to as potential dose (mg

ai/day);

Unit Exposure = Normalized exposure value derived from August 1998 PHED Surrogate

Exposure Table and various referenced exposure studies noted above (mg

ai/lb ai);

**Application Rate** = Normalized application rate based on a logical unit treatment such as acres

or gallons, maximum and typical values are generally used (lb ai/A); and

**Daily Acres Treated** = Normalized application area based on a logical unit treatment such as acres

(A/day) or gallons per day can be substituted (gal/day).

Inhalation exposure values were calculated in a similar manner. The only difference is that unit exposure values representing the inhalation route were used that were calculated using PHED and standard human breathing rates (29 liters/minute and an 8 hour exposure). [Note: In some cases, the above equation has been substituted by an algorithm excerpted from the Agency's *SOPs For Residential Exposure Assessment* (chapter 9) that calculates exposures based on the percent of active ingredient applied (e.g., pet treatment calculations). It should also be noted that HED has agreed to use the NAFTA recommended values for breathing rate rather than the existing rate in Series 875 Group A (i.e., previously known as Subdivision U). Series 875 Group A recommends an inhalation rate of 29 L/min. The new NAFTA recommended inhalation rates are 8.3, 16.7, and 26.7 L/min for sedentary activities (e.g., driving a tractor), light activities (e.g., flaggers and mixer/loaders < 50 lb containers), and moderate activities (e.g., loading > 50 lb containers, handheld equipment in hilly conditions), respectively. These inhalation reduction factors are 3.5 for tractor drivers, 1.7 for mixer/loaders and flaggers, and 1.1 for handheld equipment. These changes in exposure factors will be programmed into the next version of the handler exposure data base and are characterized in this document for regulatory risk management decisions.]

**Daily Dose:** Daily dose (inhalation or dermal) was then calculated by normalizing the daily dermal exposure value by body weight and accounting for dermal absorption (i.e., a biologically available dose resulting from dermal exposure was then calculated). For adult handlers using carbaryl, an average adult body weight of 70 kg was used for all exposure scenarios because all scenarios were occupational and the toxic effect was seen in males and females. Additionally, a dermal absorption factor of 12.7 percent was used for all chronic duration dermal calculations based on an absorption study in rats. A 21-day dermal administration toxicity study in rats was used to calculate risks for short- and intermediate-term dermal exposure. In cases such as this, a default value of 100 percent is used in the calculation. It should also be noted that there is no specific inhalation absorption factor that is available for carbaryl. Therefore, a factor of 100 percent has been used for all calculations. Daily dose was calculated using the following formula:

Average Daily Dose 
$$\left(\frac{mg\ ai}{kg/day}\right)$$
 = Daily Exposure  $\left(\frac{mg\ ai}{day}\right)$  x  $\left(\frac{AbsorptionFactor(\%/100)}{Body\ Weight\ (kg)}\right)$ 

Where:

**Average Daily Dose** = The amount as absorbed dose received from exposure to a pesticide

in a given scenario (mg pesticide active ingredient/kg body

weight/day, also referred to as ADD);

**Daily Exposure** = Amount deposited on the surface of the skin that is available for

dermal absorption or amount that is inhaled, also referred to as

potential dose (mg ai/day);

**Absorption Factor** = A measure of the flux or amount of chemical that crosses a

biological boundary such as the skin (% of the total available

absorbed); and

**Body Weight** = Body weight determined to represent the population of interest in a

risk assessment (kg).

The handler exposure assessment does not include any dietary or drinking water inputs.

Margins of Exposure: Finally, the calculations of daily dermal dose and daily inhalation dose received by handlers were then compared to the appropriate endpoint (i.e., NOAEL or LOAEL) to assess the total risk to handlers for each exposure route within the scenarios. Short- and intermediate-term dermal MOEs were calculated using a NOAEL of 20.0 mg/kg/day defined in the rat 21 day dermal toxicity study (Table 1). Short-term inhalation MOEs were calculated using a NOAEL of 1.0 mg/kg/day defined in the rat developmental neurotoxicity and rat acute neurotoxicity studies (Table 1). Intermediate-term inhalation MOEs were calculated using a NOAEL of 1.0 mg/kg/day defined in a subchronic neurotoxicity study in rats. Additionally, when required for a limited number of scenarios, chronic dermal and inhalation MOEs were calculated using a LOAEL of 3.1 mg/kg/day that was defined in a 1 year dog feeding study. All MOE values were calculated separately for dermal and inhalation exposure levels using the formula below:

$$MOE = \frac{NOAELorLOAEL\left(\frac{mg~ai}{kg/day}\right)}{Average~Daily~Dose\left(\frac{mg~ai}{kg/day}\right)}$$

Where:

MOE = Margin of exposure, value used by the Agency to represent risk or how

close a chemical exposure is to being a concern (unitless);

**ADD** = (Average Daily Dose) or the amount as absorbed dose received from

exposure to a pesticide in a given scenario (mg pesticide active

ingredient/kg body weight/day); and

**NOAEL or LOAEL** = Dose level in a toxicity study, where no observed adverse effects occurred

(NOAEL) in the study or the lowest dose level where an adverse effect occurred (LOAEL) in the study (mg pesticide active ingredient/kg body

weight/day).

It is important to present risk values for each route of exposure (i.e., dermal or inhalation) in each scenario because it makes determining appropriate risk mitigation measures easier. For example, if overall risks are driven by dermal exposures and not inhalation, it would not advisable to require respirators as they may marginally reduce overall risks. It is also important to present overall risk estimates for each scenario considered by calculating total MOEs. A total MOE was calculated because common toxicity endpoints were used to calculate dermal and inhalation risks for each exposure duration. The following formula is used to calculate total MOE values by combining the route-specific MOEs:

$$MOE_{total} = 1/((1/MOE_a) + (1/MOE_b) + .... (1/MOE_n))$$

Where:

MOE<sub>a</sub>, MOE<sub>b</sub>, and MOE<sub>n</sub> represent MOEs for each exposure route of concern

A margin of exposure (MOE) uncertainty factor of 100 is considered an appropriate risk level for the short- and intermediate-term risk assessments because a NOAEL was used as the basis for the

assessment. A margin of exposure (MOE) uncertainty factor of 300 is considered an appropriate risk level for the chronic risk assessment because a LOAEL was selected from the1 year dog feeding study as the basis for the assessment.

**Noncancer Risk Summary:** All of the noncancer risk calculations for occupational carbaryl handlers completed in this assessment are included in Appendix C (Tables 1 - 9). The specifics of each of table included in Appendix C are described below. A summary of the results for each exposure scenario is also provided below (please refer to Appendix C for more details).

- Appendix C/Table 1: Sources of Exposure Data Used in the Occupational Carbaryl
  Handler Exposure and Risk Calculations Describes the sources and quality of the
  exposure data used in all of the occupational handler calculations.
- Appendix C/Table 2: Input Parameters For Carbaryl Occupational Handler Exposure and Risk Calculations Presents the numerical unit exposure values and other factors used in the occupational handler risk assessments.
- Appendix C/Table 3: Margins of Exposure For Carbaryl Occupational Handler Risk Assessment At The Baseline Level of Personal Protection Risk values are presented for each exposure duration considered in the assessment (i.e., short-, intermediate-, and chronic duration exposures). Represents typical work clothing or a long-sleeved shirt and long pants with no respiratory protection. No chemical-resistant gloves are included in this scenario. Note that some scenarios have no baseline dermal exposure values (see notes on Tables 1 and 2). [Note: The calculations from this table have been used to develop the summary in Tables 7, 8, and 9.]
- AppendixC/Table 4: Margins of Exposure For Carbaryl Occupational Handler Risk Assessment At The Minimum Level of Personal Protection Risk values are presented for each exposure duration considered in the assessment (i.e., short-, intermediate-, and chronic duration exposures). Represents the baseline scenario with the use of chemical-resistant gloves and PF 5 respirators. [Note: The calculations from this table have been used to develop the summary in Tables 7, 8, and 9.]
- Appendix C/Table 5: Margins of Exposure For Carbaryl Occupational Handler Risk Assessment At The Maximum Level of Personal Protection Risk values are presented for each exposure duration considered in the assessment (i.e., short-, intermediate-, and chronic duration exposures). Represents the baseline scenario with the use of an additional layer of clothing (e.g., a pair of coveralls), chemical-resistant gloves, and a PF 10 respirator. [Note: The calculations from this table have been used to develop the summary in Tables 7, 8, and 9.]
- Appendix C/Table 6: Margins of Exposure For Carbaryl Occupational Handler Risk Assessment Using Engineering Controls Risk values are presented for each exposure duration considered in the assessment (i.e., short-, intermediate-, and chronic duration

exposures). Represents the use of an appropriate engineering control such as a closed tractor cab or closed loading system for granulars or liquids. Engineering controls are not applicable to handheld application methods there are no known devices that can be used to routinely lower the exposures for these methods. [Note: The calculations from this table have been used to develop the summary in Tables 7, 8, and 9.]

- Appendix C/Table 7: Combined Short-Term Margins Of Exposure For Carbaryl Occupational Handler Risk Assessment Presents combined dermal and inhalation MOEs with each possible combination of dermal and respiratory protection considered in this assessment. Results for exposure durations ≤ 30 days are only included in this table based on the use of the developmental neurotoxicity and acute neurotoxicity studies in rats to define the NOAEL for this duration. [Note: See tables 3 through 6 for calculations of specific MOE values.]
- Appendix C/Table 8: Combined Intermediate-Term Margins Of Exposure For Carbaryl Occupational Handler Risk Assessment Presents combined dermal and inhalation MOEs with each possible combination of dermal and respiratory protection considered in this assessment. Results for exposure durations >30 days up to several months are only included in this table based on the use of a subchronic neurotoxicity study in rats to define the NOAEL for this duration. [Note: See tables 3 through 6 for calculations of specific MOE values.]
- Appendix C/Table 9: Combined Chronic Margins Of Exposure For Carbaryl Occupational Handler Risk Assessment Presents combined dermal and inhalation MOEs with each possible combination of dermal and respiratory protection considered in this assessment. Results for exposures that occur essentially each working are only included in this table based on the use of a chronic dog feeding study to define the LOAEL for this duration. [Note: See tables 3 through 6 for calculations of specific MOE values.]

Tables 1 through 6 of Appendix C provide the inputs and illustrate how the calculations were performed to define the noncancer risks (i.e., Margins of Exposure or MOEs) for carbaryl handlers. The exposure data and other factors which were used represent the best sources of data currently available to the Agency for completing these kinds of assessments. For example, maximum application rates were derived directly from carbaryl labels. The recent use and usage report was also reviewed to define average application rates for each crop or group of crops considered. Exposure factors (e.g., body weight, amount treated per day, protection factors, etc.) are all standard values that have been used by the Agency over several years and are derived from peer reviewed sources whenever possible (e.g., Exposure Factors Handbook). The unit exposure values are the best available estimates of exposure. Some unit exposure values are high quality while others represent low quality, but the best available, data. Data quality should be considered in the interpretation of the uncertainties associated with each risk value presented. Please identify these scenarios based on information provided in Appendix C/Table 1. Additionally, it should be noted that the animal grooming scenario with dusts calculations were based on the SOPs For Residential Exposure Assessment (i.e., 10% of applied is considered equivalent to the dermal exposure). This

calculation should be considered only as a rangefinder.

Tables 7, 8, and 9 in Appendix C provide the overall results of the risk assessment for each distinct exposure duration considered because they contain the combined risk values for each scenario using several combinations of personal protection (e.g., short-term combined MOEs are presented in Table 7). When protective measures are used to reduce risks it is appropriate to consider how each method will reduce the associated risks and the burden associated with the use of that method (e.g., gloves are thought to routinely reduce risks from dermal exposures by 90 percent based on the Agency protection factor for gloves). It should be noted that there were several scenarios which were identified for which no appropriate exposure data are known to exist. These include:

- Animal Grooming Dust Application;
- Dust applications in agriculture (not included on handler tables in Appendix C but considered a major data gap);
- Handheld Fogging For Mosquito and Other Pest Treatments;
- Power Backpack Application;
- Tree Injection; and
- Drenching/dipping seedlings [Note: The mixing/loading component only of this scenario has been addressed quantitatively.]

Short-term and Intermediate-term Risk Summary: Short-term and intermediate-term risks were calculated for different exposure scenarios at different levels of personal protection as illustrated in Tables 7 and 8 of Appendix C, respectively. The results and trends for both the short-term and intermediate-term calculations are identical because all exposure inputs were similar and the NOAEL values of 20 mg/kg/day for dermal exposures and 1 mg/kg/day for inhalation exposures are the same for both durations. The only difference is the source of the NOAELs selected for the inhalation risk assessment. The short-term values were determined based on rat developmental neurotoxicity and acute neurotoxicity studies while the intermediate-term NOAEL was defined using a subchronic neurotoxicity study in rats. Therefore, for economy, the results for both short-and intermediate-term occupational handlers have been summarized together in this section. [Note: If risk estimates were altered because of additional data or other reason, then separate sections would be presented as appropriate.]

In most scenarios, MOEs meet or exceed the required uncertainty factor of 100 at some level of personal protection. For the most part, current label requirements for personal protection (single layer clothing, gloves, and no respirator) appear to be generally inadequate for most scenarios except

for operations where exposures and/or the amount of chemical used is low. Table 10 summarizes the results for short-term and intermediate-term occupational handlers. [Note: Scenarios where MOEs are still of concern (i.e., <100) for any personal protection considered are highlighted and the minimum required PPE is also highlighted if it exceeds current label requirements.]

Table 10	Summary of Short-/Intermediate-Term Occupa	ational Handler Nonca	ancer Risks		
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Risk Summary		
	[unless noted]	[unless noted]	MOEs	Min. Req. PPE	
	Mixer/Loaders				
1a Dry Flowable: Aerial/Chemigation	1-2 (wheat/corn) 2-5 (veg., stone fruit, 24C on oysters)	1200 350	363-726 498-1244	EC EC	
lb Dry Flowable: Airblast	7.5-16 (various fruit & nut trees) 5 (nuts) 1.1-3 (pome & stone fruit, grapes)	40 40 40	1360-2902 101 143-391	EC SL/GL/PF5 Baseline	
1c Dry Flowable: Groundboom	1.5-2 (wheat/corn) 2 (strawberry/veg) 8 (turf/golf courses) 4 (turf/golf courses)	200 80 40 40	2177-2902 107 2721 108	EC Baseline EC Baseline	
1d Dry Flowable: High Press HW/ROW Sprayer	4 lb ai/100 gal (poultry)	1000 gal	430	Baseline	
le Dry Flowable: Low press./High Vol. Turfgun	4 -8 (LCO on turf)	5	430-860	Baseline	
1f Dry Flowable: Wide area aerial	2 (rangeland/forestry)	7500	58	MOE < 100	
2a Granular: Aerial Application	2 (corn) 2 (corn)	1200 350	688 146	EC SL/GL/PF5	
2b Granular: Solid broadcast spreader	2b Granular: 1.5 (wheat/corn)		110 256 206 138 284	Baseline SL/GL/PF5 Baseline Baseline SL/GL/PF5	
3a Liquid: Aerial/Chemigation	1.5-2 (wheat, max corn) 1 (avg. corn) 5 (stone fruit) 2 (vegetables)	1200 1200 350 350	<b>57-76</b> 114 <b>78</b> 103	All MOEs < 100 EC MOE<100 DL/GL/PF10	
3b Liquid: Airblast Application	16 (Citrus-24C in California) 7.5 (Citrus) 5 (Nuts) 1.1-3 (Grapes, pome & stone fruit)	40 40 40 40	100 168 149 248-677	DL/GL/PF10 SL/GL/PF5 SL/GL/NR SL/GL/NR	
3c Liquid: Groundboom	1.5 (wheat) 2 (corn) 2 (strawberries) 8 (turf/golf courses) 4 (turf/golf courses)	200 200 80 40 40	168 126 186 157 186	SL/GL/PF5 SL/GL/PF5 SL/GL/NR SL/GL/PF5 SL/GL/NR	
3d Liquid: High Press HW/ROW Sprayer	4 lb ai/100 gal (poultry)	1000 gal	745	SL/GL/NR	

Table 10: S	Summary of Short-/Intermediate-Term Occup	oational Handler Nonca	ancer Risks		
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Risk Summary		
	[unless noted]	[unless noted]	MOEs	Min. Req. PPE	
3e Liquid: Low press./High Vol. Turfgun	4 -8 (LCO on turf)	5	745-1489	SL/GL/NR	
3f Liquid: Wide area aerial	2 (Range/Forestry) 0.016 (Mosquito adulticide) 0.15 (Mosquito adulticide) 1 (Mosquito adulticide)	7500 7500 7500 7500	9 248 121 <b>18</b>	MOE < 100 SL/GL/NR EC MOE < 100	
3g Liquid: Wide area ground	0.016 (Mosquito adulticide) 0.15 (Mosquito adulticide) 1 (Mosquito adulticide)	3000 3000 3000	621 112 <b>45</b>	SL/GL/NR SL/GL/PF5 MOE < 100	
4a Wettable Powders: Aerial	1-2 (Wheat/corn) 5 (stone fruit) 2 (vegetables)	1200 350 350	<b>40-80 55</b> 137	All MOEs < 100 MOE < 100 EC	
4b Wettable Powders: Airblast  16 (Citrus-24C in California) 1.1-7.5 (Citrus, nuts, grapes, pome & stone fruit)		40 40	150 320-2180	EC EC	
4c Wettable Powders: 1.5-2 (wheat/corn) Groundboom 2 (strawberries) 4-8 (turf/golf courses)		200 80 40	240-320 599 299-599	EC EC EC	
4d Wettable Powders: High Press HW/ROW Sprayer	4 lb ai/100 gal (poultry)	1000 gal	102	SL/GL/PF5	
4e Wettable Powders: Low press./High Vol. Turfgun	4 (LCO on turf) 8 (LCO on turf)	5 5	102 205	SL/GL/PF5 SL/GL/PF5	
4f Wettable Powders: Wide area aerial	2 (Range/Forestry)	7500	6	MOE<100	
	Applicators				
5a Aerial: Agricultural uses, liquid sprays	1-1.5 (wheat/avg. corn) 2 (max corn) 5 (stone fruit) 2 (vegetables, 24C on oysters)	1200 1200 350 350	113-170 <b>85</b> 116 292	EC MOE<100 EC EC	
5b Aerial: Wide area uses, liquid sprays	2 (Range/Forestry) 0.016-0.15 (Mosquito adulticide) 1 (Mosquito adulticide)	7500 7500 7500	14 181-1700 27	MOE<100 EC MOE<100	
5c Aerial: Agricultural uses, granular applications	2 (corn) 2 (corn)	1200 350	21 72	MOE<100 MOE<100	
6a Airblast: Agricultural uses	16 (Citrus 24C in California) 2-7.5 (Citrus, nuts, grapes, pome & max. stone fruit) 1.1 (avg. stone fruit)	40 40 40	105 224-841 123	EC EC SL/GL/PF5	
6b Airblast: Wide area uses, liquid sprays  0.016 (Mosquito adulticide) 0.15 (Mosquito adulticide) 1 (Mosquito adulticide)		3000 3000 3000	113 150 <b>22</b>	SL/GL/PF5 EC MOE<100	

Table 10: Su	immary of Short-/Intermediate-Term Occu	pational Handler Nonca	incer Risks		
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Risk Summary		
	[unless noted]	[unless noted]	MOEs	Min. Req. PPE	
7 Groundboom	1.5-2 (Wheat, corn) 2 (Strawberries) 4-8 (Turf/golf course)	200 80 40	122-162 304 152-304	Baseline Baseline Baseline	
8 Solid broadcast spreader (granular)	1.5-2 (Wheat, corn) 2 (Strawberries) 4-8 (Turf/golf course)	200 80 40	103-138 258 115-172	Baseline Baseline Baseline	
9 Aerosol Can	0.01 lb ai/can	2 cans	324	Baseline	
10 Trigger pump sprayer	0.01 lb ai/can	1 can	8772	SL/GL/NR	
11 Right of way sprayer	1.5 lb ai/100 gallons	1000 gallons	199	SL/GL/NR	
12 High pressure handwand	4 lb ai/100 gallons	1000 gallons	66	MOE<100	
13 Animal groomer, liquid application	0.01 lb ai/dog	8 dogs	9.7	MOE<100	
14 Animal groomer, dust application (see App C/Table 3)	0.2 lb ai/dog	8 dogs	8750	Baseline (dermal exp only)	
15 Granulars & baits applied by hand	9 (Ornamentals & gardens)	1	3.8	MOE<100	
16 Granulars & baits applied by spoon	9 (Ornamentals & garderns)	1	75.1	MOE<100	
	Mixerr/Loader/Applica	itors			
17 Low pressure, high volume turfgun (ORETF Data)	8 (LCO Use on turf) 4 (LCO Use on turf)	5 5	<b>94</b> 104	MOE<100 SL/GL/PF5	
18a Wettable powder, low pressure handwand	1 lb ai/1000 ft² (poultry house) 2% solution (ornamentals)	20,000 ft <sup>2</sup> 40 gallons	<b>8.3</b> 135	MOE<100 SL/GL/PF5	
18b Liquids, low pressure handwand	1 lb ai/1000 ft² (poultry house) 2% solution (ornamentals)	20,000 ft <sup>2</sup> 40 gallons	127 1699	SL/GL/PF5 SL/GL/NR	
19 Backpack sprayer	1 lb ai/1000 ft² (poultry house) 2% solution (ornamentals)	20,000 ft <sup>2</sup> 40 gallons	<b>42</b> 565	MOE<100 Baseline	
20 Granular, bellygrinder	9 (Turf)	1	27	MOE<100	
21 Granular, push-type spreader	9 (Turf)	5	124	SL/GL/PF5	
22 Handheld fogger	No data	No data	No data	No data	
23 Power backpack	No data	No data	No data	No data	
24 Granular, backpack	9 (Ornamentals)	1	1562	DL/GL/NR	
25 Tree injection	No data	No data	No data	No data	
26 Drench/dipping forestry/ornamentals	1.5 lb ai/100 gallons (Ornamental/seedling dip)	100 gallons	199	SL/GL/NR	
27 Sprinkler can	2% solution (Ornamentals)	10 gallons	226	Baseline	

Table 10: Summary of Short-/Intermediate-Term Occupational Handler Noncancer Risks						
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Risk Summary			
	[unless noted]	[unless noted]	MOEs	Min. Req. PPE		
	Flaggers					
28a Flagger: liquid sprays	Flagger: liquid sprays 2 (Corn) 1200 2 (Vegetables) 350			EC Baseline		
28b Flagger: granular applications	2 (Corn) 2 (Vegetables)	1200 350	101 345	Baseline Baseline		

 $Baseline = Long \ pants, long-sleeved \ shirts, no \ gloves \\ SL = Single \ layer \ clothing \ with or \ without \ gloves \ (GL \ or \ NG) \\ DL = Double \ layer \ clothing \ (i.e., coveralls \ over \ SL) \ with \ or \ without \ gloves \ (GL \ or \ NG) \\ EC = Engineering \ controls$ 

NR = No respirator
PF5 = Protection factor 5 respirator
PF10 = Protection factor 10 respirator
Current label = SL/GL/NR

Min. Req. PPE = level of PPE where MOEs > 100, where current label is exceeded or no adequate PPE is found, results are bold. MOEs which never exceed 100 are for highest feasible type of mitigation (e.g., engineering control in most cases).

<u>Chronic Risk Summary:</u> MOEs were calculated for only a limited number of exposure ornamental use scenarios where the Agency believes that this kind of exposure pattern may exist. These calculations were also completed at different levels of personal protection as illustrated in Table 11 (Table 9 of Appendix C summarized below). For most scenarios (3 of 5), MOEs meet or exceed the required uncertainty factor of 300 at some level of personal protection. The granular hand application scenarios are problematic. The uncertainty factor of 300 is required for the chronic exposure scenarios because a LOAEL and not a NOAEL was used for risk assessment purpose as defined in a chronic dog feeding study using carbaryl. It is Agency policy to apply an additional factor of 3 to the overall uncertainty factor when using a LOAEL for risk assessment purposes.

7	Table 11: Summary of Chronic Occupational H	andler Noncancer Ris	ks	
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Ris	k Summary
	[unless noted]	[unless noted]	MOEs	Min. Req. PPE
	Applicators			
15 Granulars & baits applied by hand	9 (Ornamentals & gardens)	1	4.7	MOE<300
16 Granulars & baits applied by spoon	9 (Ornamentals & garderns)	1	92.6	MOE<300
	Mixer/Loader/Applicato	rs		
18a Wettable powder, low pressure handwand	2% solution (ornamentals)	40 gallons	302	DL/GL/PF10
18b Liquids, low pressure handwand	2% solution (ornamentals)	40 gallons	3206	SL/GL/NR

Table 11: Summary of Chronic Occupational Handler Noncancer Risks							
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Ris	k Summary			
	[unless noted]	[unless noted]	MOEs	Min. Req. PPE			
19 Backpack sprayer	ayer 2% solution (ornamentals)		781	Baseline			

 $Baseline = Long \ pants, long-sleeved \ shirts, no \ gloves \\ SL = Single \ layer \ clothing \ with or \ without \ gloves \ (GL \ or \ NG) \\ DL = Double \ layer \ clothing \ (i.e., coveralls \ over \ SL) \ with \ or \ without \ gloves \ (GL \ or \ NG) \\ EC = Engineering \ controls \\ NR = No \ respirator \\ PF5 = Protection \ factor \ 5 \ respirator \\ PF10 = Protection \ factor \ 10 \ respirator \\ PF10 = Protection \ PF10 = Protection$ 

 $Current\ label = SL/GL/NR$  Min. Req. PPE = level of PPE where MOEs > 300, where current label is exceeded or no adequate PPE is found, results are bold. MOEs which never exceed 300 are for highest feasible type of mitigation (e.g., PPE in most cases).

#### 2.1.4 Occupational Handler Exposure and Risk Estimates for Cancer.

The occupational handler exposure and cancer risk calculations are presented in this section. Cancer risks were calculated using a linear low-dose extrapolation approach in which a *Lifetime Average Daily Dose* (LADD) is first calculated and then compared with a  $Q_1^*$  that has been calculated for carbaryl based on dose response data in the appropriate toxicology study ( $Q_1^* = 8.75 \text{ x} 10^{-4} \text{ (mg/kg/day)}^{-1}$ ). Absorbed average daily dose (ADD) levels were used as the basis for calculating the LADD values. Section 2.1.3 above describes how the ADD values were first calculated for the noncancer MOE calculations. These values also serve as the basis for the cancer risk estimates. Dermal and inhalation ADD values were first added together to obtain combined ADD values. LADD values were then calculated and compared to the  $Q_1^*$  to obtain cancer risk estimates.

Lifetime Average Daily Dose: After the development of the ADD values, the next step required to calculate the carcinogenic risk is to amortize these values over the working lifetime of occupational handlers based on use patterns, this results in the LADD for that use. Product labels limit use to every 7 to 10 days or a seasonal "lb ai per acre" limit. Also, according to available use/usage data, on average, carbaryl is applied more than once per year for most crops. Based on this information and due to the number and variety of target insects and crops registered for carbaryl applications, the Agency considered two distinct populations in the cancer risk assessment including private growers at 10 use events per year and commercial applicators that would have a more frequent use pattern of 30 days per year. Finally, a 35 year career and a 70 year lifespan was used to complete the calculations. LADD values were calculated using the following equation:

$$LADD = ADD \times \frac{TreatmentFrequency}{365Days / year} \times \frac{WorkingDuration}{Lifetime}$$

Where:

**Lifetime Average Daily Dose** 

The amount as absorbed dose received from exposure to a

pesticide in a given scenario over a lifetime (mg pesticide active ingredient/kg body weight/day, also referred to as

LADD);

Average Daily Dose = The amount as absorbed dose received from exposure to a

pesticide in a given scenario on a daily basis (mg pesticide active ingredient/kg body weight/day, also referred to as

ADD);

**Treatment Frequency** = The annual frequency of an application by an individual

(days/year);

Working Duration = The amount of a lifetime that an individual spends

engaged in a career involving pesticide exposure (35

years);

**Lifetime** = The average life expectancy of an individual (70 years).

**Cancer Risks:** Finally, cancer risk calculations were completed by comparing the LADD values calculated above to the Q1\* for carbaryl ( $Q_1$ \* = 8.75 x  $10^{-4}$  (mg/kg/day)<sup>-1</sup>, see Table 1 for further information). The Agency considered more typical users in these calculations (i.e., private growers at 10 events per year) as well as more frequent users that might represent commercial applicators (i.e., 30 events per year). Cancer risk values were calculated using the following equation:

## $Risk = LADD \times Q_1 *$

Where:

**Risk** = Probability of excess cancer cases over a lifetime

(unitless);

**Lifetime Average Daily Dose** = The amount as absorbed dose received from exposure to

a pesticide in a given scenario over a lifetime (mg pesticide active ingredient/kg body weight/day, also

referred to as LADD); and

 $Q_1^*$  = Quantitative dose response factor used for linear, low-

dose response cancer risk calculations (mg/kg/day)<sup>-1</sup>.

The Agency has defined a range of acceptable cancer risks based on a policy memorandum issued in 1996 by then office director, Mr. Dan Barolo. This memo refers to a predetermined quantified "level of concern" for occupational carcinogenic risk. In summary, this policy memo indicates occupational carcinogenic risks that are  $1 \times 10^{-6}$  or lower require no risk management action. For those chemicals subject to reregistration, the Agency is to carefully examine uses with estimated risks in the  $10^{-6}$  to  $10^{-4}$  range to seek ways of cost-effectively reducing risks. If

carcinogenic risks are in this range for occupational handlers, increased levels of personal protection would be warranted as is commonly applied with noncancer risk estimates (e.g., additional PPE or engineering controls). Carcinogenic risks that remain above  $1.0 \times 10^{-4}$  at the highest level of mitigation appropriate for that scenario remain a concern.

**Cancer Risk Summary** All of the cancer risk calculations for occupational carbaryl handlers completed in this assessment are included in Appendix C (Tables 10 and 11). The specifics of each of table included in Appendix C are described below. A brief summary of the results for each exposure scenario is also provided below.

- Appendix C/Table 10: Carbaryl Occupational Handler Risks For Private Growers
  Presents cancer risks for combined dermal and inhalation for private growers (i.e., 10
  applications per year) with each possible combination of dermal and respiratory protection
  considered in this assessment.
- Appendix C/Table 11: Carbaryl Occupational Handler Risks For Commercial Applicators Presents cancer risks for combined dermal and inhalation for commercial applicators (i.e., 30 applications per year) with each possible combination of dermal and respiratory protection considered in this assessment.

Tables 1 through 6 of Appendix C should also be considered as they illustrate how the route-specific ADD values were calculated which are the basis for the cancer risk values. These route-specific ADD values were added and applied to the  $Q_1^*$  value to calculate the cancer risks as described above.

Cancer risks for private growers (i.e., 10 applications per year) were calculated for different exposure scenarios at different levels of personal protection (Table 10 of Appendix C). All scenarios for private growers have risks that are  $<1\times10^{-4}$  at some level of personal protection specified in the Barolo memo. In fact, for all but one scenario (Scen 4f: Mixing/loading Wettable Powders for wide area aerial applications) cancer risks are  $<1x10^{-4}$  at current label requirements for personal protection. If a 1x10<sup>-6</sup> risk level is specified as a concern, results are similar in that risks for a majority of scenarios are  $<1 \times 10^{-6}$  at current label requirements. In fact, only 8 of the 128 scenarios considered for private applicators have cancer risks  $>1 \times 10^{-6}$  (and less than  $1 \times 10^{-4}$ ) even when the most protective ensembles of either protective clothing or engineering controls are considered. As with the risks calculated for private growers, cancer risks for commercial applicators (i.e., 30 applications per year) were calculated for different exposure scenarios at different levels of personal protection (Table 11 of Appendix C). Again, risks for all but one scenario (Scen 4f: Mixing/loading Wettable Powders for wide area aerial applications) are less than the 1x10<sup>-4</sup> level specified in the Barolo memo at current label requirements for personal protection (i.e., risks for this scenario are  $< 1 \times 10^{-4}$  if additional protective clothing or equipment is used). If a 1x10<sup>-6</sup> risk level is specified as a concern for commercial applicators, results indicate that risks for about half of the scenarios considered are  $<1 \times 10^{-6}$  at current label requirements and that only 21 of the 128 scenarios considered have cancer risks  $>1 \times 10^{-6}$  (and less than  $1 \times 10^{-4}$ ) even when the most protective ensembles of either protective clothing or engineering controls are considered. In

general, the cancer risk estimates would lead to less restrictive measures when compared to the noncancer results. Table 12 below provides a summary of the cancer risks that have been calculated for private growers and commercial applicators.

	Table 12: Summary of Occupational Hand	ller Cancer Risks Fo	or Private Growers a	nd Commercial App	olicators		
Scenario	Rate	Area Treated	Risk Summary				
	(lb ai/acre)	(acres/day)	Private	Growers	Commercial	Applicators	
	[unless noted]	[unless noted]	Risk	Min. Req. PPE	Risk	Min. Req. PPE	
		Mixer/Loader	s			l	
1a Dry Flowable: Aerial/Chemigation	1-2 (wheat/corn) 5 (stone fruit) 2 (vegetables, 24C on oysters)	1200 350 350	3.7 to 7.4x10 <sup>-8</sup> 5.4x10 <sup>-8</sup> 1.0x10 <sup>-6</sup>	EC EC SL/GL/PF10	1.1 to 2.2x10 <sup>-7</sup> 1.6x10 <sup>-7</sup> 6.5x10 <sup>-8</sup>	EC EC EC	
1b Dry Flowable: Airblast	16 (Citrus, 24C in CA) 1.1-7.5 (grapes, various fruit & nut trees)	40 40	1.0x10-6 6.9x10 <sup>-8</sup> to 4.7x10 <sup>-7</sup>	Baseline Baseline	5.9x10 <sup>-8</sup> 1.4 to 9.3x10 <sup>-7</sup>	EC DL/GL/PF10	
le Dry Flowable: Groundboom	2 (corn) 1.5 (wheat) 2 (strawberry/veg) 8 (turf/golf courses) 4 (turf/golf courses)	200 200 80 40 40	4.7x10 <sup>-7</sup> 6.3x10 <sup>-7</sup> 2.5x10 <sup>-7</sup> 5.0x10 <sup>-7</sup> 2.5x10 <sup>-7</sup>	Baseline Baseline Baseline Baseline Baseline	1.0x10 <sup>-6</sup> 3.7x10 <sup>-8</sup> 7.5x10 <sup>-7</sup> 1.0x10 <sup>-6</sup> 7.5x10 <sup>-7</sup>	DL/GL/NR EC Baseline DL/GL/PF5 Baseline	
1d Dry Flowable: High Press HW/ROW Sprayer	4 lb ai/100 gal (poultry)	1000 gal	6.3x10 <sup>-8</sup>	Baseline	1.9x10 <sup>-7</sup>	Baseline	
le Dry Flowable: Low press./High Vol. Turfgun	4 -8 (LCO on turf)	5	3.1 to 6.3x10 <sup>-8</sup>	Baseline	9.4x10 <sup>-8</sup> to 1.9x10 <sup>-7</sup>	Baseline	
1f Dry Flowable: Wide area aerial	2 (rangeland/forestry)	7500	4.6x10 <sup>-7</sup>	EC	1.4x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	
2a Granular: Aerial Application	2 (corn) 2 (corn)	1200 350	5.0x10 <sup>-7</sup> 3.3x10 <sup>-7</sup>	SL/GL/PF5 Baseline	9.5x10 <sup>-7</sup> 9.9x10 <sup>-7</sup>	DL/GL/PF5 Baseline	
2b Granular: Solid broadcast spreader	1.5-2 (wheat/corn) 2 (vegetables) 6-9 (turf/golf courses)	200 80 40	1.4 to 1.9x10 <sup>-7</sup> 7.6x10 <sup>-8</sup> 1.1 to 1.7x10 <sup>-7</sup>	Baseline Baseline Baseline	4.3 to 5.7x10 <sup>-7</sup> 2.3x10 <sup>-7</sup> 3.4 to 5.1x10 <sup>-7</sup>	Baseline Baseline Baseline	
3a Liquid: Aerial/Chemigation	1 (avg. corn) 1.5 (wheat) 2 (corn) 5 (stone fruit) 2 (vegetables)	1200 1200 1200 350 350	9.7x10 <sup>-7</sup> 9.9x10 <sup>-7</sup> 8.5x10 <sup>-7</sup> 9.5x10 <sup>-7</sup> 4.9x10 <sup>-7</sup>	SL/GL/PF5 DL/GL/PF5 SL/GL/NR SL/GL/PF5 SL/GL/NR	1.1x10 <sup>-6</sup> 1.4x10 <sup>-6</sup> 7.2x10 <sup>-7</sup> 1.1x10 <sup>-6</sup> 8.6x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> All < 1x10 <sup>-6</sup> EC All < 1x10 <sup>-6</sup> DL/GL/PF5	
3b Liquid: Airblast Application	16 (citrus, 24C in CA) 1.1-7.5 (grapes, various fruit & nut trees)	40 40	4.5x10 <sup>-7</sup> 3.1x10 <sup>-8</sup> to 2.1x10 <sup>-7</sup>	SL/GL/NR SL/GL/NR	1.0x10-6 9.3x10 <sup>-8</sup> to 6.4x10 <sup>-7</sup>	SL/GL/PF5 SL/GL/NR	
3c Liquid: Groundboom	1.5-2 (wheat/corn) 2 (strawberries) 4-8 (turf/golf courses)	200 80 40	2.1 to 2.8x10 <sup>-7</sup> 1.1x10 <sup>-7</sup> 1.1 to 2.3x10 <sup>-7</sup>	SL/GL/NR SL/GL/NR SL/GL/NR	6.4 to 8.5x10 <sup>-7</sup> 3.4x10 <sup>-7</sup> 3.4 to 6.8x10 <sup>-7</sup>	SL/GL/NR SL/GL/NR SL/GL/NR	
3d Liquid: High Press HW/ROW Sprayer	4 lb ai/100 gal (poultry)	1000 gal	2.8x10 <sup>-8</sup>	SL/GL/NR	8.5x10 <sup>-8</sup>	SL/GL/NR	
3e Liquid: Low press./High Vol. Turfgun	4 -8 (LCO on turf)	5	1.4 to 2.8x10 <sup>-8</sup>	SL/GL/NR	4.2 to 8.5x10 <sup>-8</sup>	SL/GL/NR	

	Table 12: Summary of Occupational Hand	dler Cancer Risks Fo	or Private Growers a	nd Commercial App	blicators		
Scenario	Rate (lb ai/acre)	Area Treated (acres/day)	Risk Summary				
	[unless noted]	[unless noted]	Private	Growers	Commercial	Applicators	
	[uness noted]		Risk	Min. Req. PPE	Risk	Min. Req. PPE	
3f Liquid: Wide area aerial	2 (Range/Forestry) 0.016 (Mosquito adulticide) 0.15 (Mosquito adulticide) 1 (Mosquito adulticide)	7500 7500 7500 7500	3.0x10 <sup>-6</sup> 8.5x10 <sup>-8</sup> 7.9x10 <sup>-7</sup> 1.5x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup> SL/GL/NR SL/GL/NR All < 1x10 <sup>-6</sup>	9.1x10 <sup>-6</sup> 2.5x10 <sup>-7</sup> 6.8x10 <sup>-7</sup> 4.5x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup> SL/GL/NR EC All < 1x10 <sup>-6</sup>	
3g Liquid: Wide area ground	0.016 (Mosquito Adulticide) 0.15 (Mosquito adulticide) 1 (Mosquito adulticide)	3000 3000 3000	3.4x10 <sup>-8</sup> 3.2x10 <sup>-7</sup> 6.0x10 <sup>-7</sup>	SL/GL/NR SL/GL/NR EC	1.0x10 <sup>-7</sup> 9.5x10 <sup>-7</sup> 1.8x10 <sup>-6</sup>	SL/GL/NR SL/GL/NR All < 1x10 <sup>-6</sup>	
4a Wettable Powders: Aerial	1.5 (Wheat) 2 (Corn - max) 1 (Corn - typ) 5 (stone fruit) 2 (vegetables)	1200 1200 1200 1200 350 350	4.6x10 <sup>-7</sup> 6.1x10 <sup>-7</sup> 3.1x10 <sup>-7</sup> 4.4x10 <sup>-7</sup> 1.8x10 <sup>-7</sup>	EC EC EC EC	1.4x10 <sup>-6</sup> 1.8x10 <sup>-6</sup> 9.2x10 <sup>-7</sup> 1.3x10 <sup>-6</sup> 5.3x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> All < 1x10 <sup>-6</sup> EC All < 1x10 <sup>-6</sup> EC	
4b Wettable Powders: Airblast	` ,		1.6x10 <sup>-7</sup> 7.6x10 <sup>-8</sup> 1.0x10 <sup>-6</sup> 6.2x10 <sup>-7</sup> 8.8x10 <sup>-7</sup> 4.9x10 <sup>-7</sup>	EC EC SL/GL/PF5 SL/GL/PF5 SL/GL/NR SL/GL/NR	4.9x10 <sup>-7</sup> 2.3x10 <sup>-7</sup> 1.5x10 <sup>-7</sup> 9.2x10 <sup>-8</sup> 1.0x10 <sup>-6</sup> 5.7x10 <sup>-7</sup>	EC EC EC EC DL/GL/PF5 DL/GL/PF5	
4c Wettable Powders: Groundboom	1.5 (wheat) 2 (corn) 2 (strawberries) 8 (turf/golf courses) 4 (turf/golf courses)	200 200 80 40 40	7.6x10 <sup>-8</sup> 1.0x10 <sup>-7</sup> 8.3x10 <sup>-7</sup> 8.1x10 <sup>-8</sup> 8.3x10 <sup>-7</sup>	EC EC SL/GL/PF5 EC SL/GL/PF5	2.3x10 <sup>-7</sup> 3.1x10 <sup>-7</sup> 1.2x10 <sup>-7</sup> 2.4x10 <sup>-7</sup> 1.2x10 <sup>-7</sup>	EC EC EC EC EC	
4d Wettable Powders: High Press HW/ROW Sprayer	4 lb ai/100 gal (poultry)	1000 gal	4.4x10 <sup>-7</sup>	SL/GL/NR	5.2x10 <sup>-7</sup>	DL/GL/PF5	
4e Wettable Powders: Low press./High Vol. Turfgun	4 (LCO on turf) 8 (LCO on turf)	5 5	2.2x10 <sup>-7</sup> 4.4x10 <sup>-7</sup>	SL/GL/NR SL/GL/NR	6.6x10 <sup>-7</sup> 6.2x10 <sup>-7</sup>	SL/GL/NR SL/GL/PF5	
4f Wettable Powders: Wide area aerial	2 (Range/Forestry)	7500	3.8x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	1.1x10 <sup>-5</sup>	All < 1x10 <sup>-6</sup>	
	Applicators						
5a Aerial: Agricultural uses, liquid sprays  1-2 (wheat/corn) 5 (stone fruit) 2 (vegetables, 24C on oysters)		1200 350 350	1.6 to 3.2x10 <sup>-7</sup> 2.3x10 <sup>-7</sup> 9.2x10 <sup>-8</sup>	EC EC EC	4.7 to 9.5x10 <sup>-7</sup> 6.9x10 <sup>-7</sup> 2.8x10 <sup>-7</sup>	EC EC EC	
5b Aerial: Wide area uses, liquid sprays			2.0x10 <sup>-6</sup> 1.6x10 <sup>-8</sup> 1.5x10 <sup>-7</sup> 9.8x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> EC EC EC	5.9x10 <sup>-6</sup> 4.7x10 <sup>-8</sup> 4.4x10 <sup>-7</sup> 3.0x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup> EC EC All < 1x10 <sup>-6</sup>	
5c Aerial: Agricultural uses, granular applications	2 (corn) 2 (corn)	1200 350	6.2x10 <sup>-7</sup> 1.8x10 <sup>-7</sup>	EC EC	<b>1.9x10<sup>-6</sup></b> 5.5x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> EC	
6a Airblast: Agricultural uses	16 (Citrus 24C in California) 7.5 (Citrus) 5 (Nuts) 3 (Pome & stone fruit) 2 (Grapes) 1.1 (Avg pome & stone fruit)	40 40 40 40 40 40	2.7x10 <sup>-7</sup> 1.3x10 <sup>-7</sup> 9.9x10 <sup>-7</sup> 1.0x10 <sup>-6</sup> 6.9x10 <sup>-7</sup> 3.8x10 <sup>-7</sup>	EC EC DL/GL/PF5 Baseline Baseline Baseline	8.2x10 <sup>-7</sup> 3.9x10 <sup>-7</sup> 2.6x10 <sup>-7</sup> 1.5x10 <sup>-7</sup> 1.0x10 <sup>-7</sup> 7.9x10 <sup>-7</sup>	EC EC EC EC EC SL/GL/NR	

Scenario	Rate	Area Treated	Risk Summary				
	(lb ai/acre) [unless noted]	(acres/day)	Private	Growers	Commercial Applicators		
		[unless noted]	Risk	Min. Req. PPE	Risk	Min. Req. PPE	
6b Airblast: Wide area fogger 0.016 (Mosquito adulticide) 0.15 (Mosquito adulticide) 1 (Mosquito adulticide)		3000 3000 3000	4.1x10 <sup>-7</sup> 1.9x10 <sup>-7</sup> <b>1.3x10</b> -6	Baseline EC All < 1x10 <sup>-6</sup>	8.6x10 <sup>-7</sup> 5.8x10 <sup>-7</sup> <b>3.9x10</b> <sup>-6</sup>	SL/GL/NR EC All < 1x10 <sup>-6</sup>	
7 Groundboom	1.5-2 (Wheat/corn) 2 (Strawberries) 8 (Turf/golf course) 4 (Turf/golf course)	200 80 40 40	0 6.9x10 <sup>-8</sup> Baseline 0 1.4x10 <sup>-7</sup> Baseline		3.9 to 5.2x10 <sup>-7</sup> 2.1x10 <sup>-7</sup> 4.1x10 <sup>-7</sup> 2.1x10 <sup>-7</sup>	Baseline Baseline Baseline	
8 Solid broadcast spreader (granular)	1.5-2 (Wheat/corn) 2 (Strawberries) 4-8 (Turf/golf course)	200 80 40	1.3 to 1.7x10 <sup>-7</sup> 6.7x10 <sup>-8</sup> 1.0 to 1.5x10 <sup>-7</sup>	Baseline Baseline Baseline	3.8 to 5.0x10 <sup>-7</sup> 2.0x10 <sup>-7</sup> 3.0 to 4.5x10 <sup>-7</sup>	Baseline Baseline Baseline	
9 Aerosol Can	0.01 lb ai/can	2 cans	8.7x10 <sup>-8</sup>	Baseline	2.6x10 <sup>-7</sup>	Baseline	
10 Trigger pump sprayer	0.01 lb ai/can	1 can	3.1x10 <sup>-9</sup>	SL/GL/NR	9.4x10 <sup>-9</sup>	SL/GL/NR	
11 Right of way sprayer	1.5 lb ai/100 gallons	1000 gallons	4.3x10 <sup>-7</sup>	Baseline	4.1x10 <sup>-7</sup>	SL/GL/NR	
12 High pressure handwand	4 lb ai/100 gallons	1000 gallons	6.6x10 <sup>-7</sup>	SL/GL/PF5	1.1x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	
13 Animal groomer, liquid application	0.01 lb ai/dog	8 dogs	3.1x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	9.4x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	
14 Animal groomer, dust application	0.2 lb ai/dog	8 dogs	3.5x10 <sup>-9</sup>	Baseline	1.0x10 <sup>-8</sup>	Baseline	
15 Granulars & baits applied by hand	9 (Ornamentals & gardens)	1	8.0x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	2.4x10 <sup>-5</sup>	All < 1x10 <sup>-6</sup>	
16 Granulars & baits applied by spoon	9 (Ornamentals & garderns)	1	4.6x10 <sup>-7</sup>	SL/GL/NR	1.2x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	
	Mixerr/Loader/App	licators					
17 Low pressure, high volume turfgun (ORETF Data)	8 (LCO Use on turf) 4 (LCO Use on turf)	5 5	3.1x10 <sup>-7</sup> 6.1x10 <sup>-7</sup>	SL/GL/NR SL/GL/NR	9.7x10 <sup>-7</sup> 9.2x10 <sup>-7</sup>	DL/GL/PF5 SL/GL/NR	
18a Wettable powder, low pressure handwand			3.1x10 <sup>-6</sup> 3.0x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> SL/GL/NR	<b>9.2x10<sup>-6</sup></b> 9.0x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> SL/GL/NR	
18b Liquids, low pressure handwand	1 ,		2.1x10 <sup>-7</sup> 1.2x10 <sup>-8</sup>	SL/GL/PF5 SL/GL/NR	6.2x10 <sup>-7</sup> 3.5x10 <sup>-8</sup>	SL/GL/PF5 SL/GL/NR	
19 Backpack sprayer	P Backpack sprayer  1 lb ai/1000 ft² (poultry house) 2% solution (ornamentals)		7.0x10 <sup>-7</sup> 4.8x10 <sup>-8</sup>	DL/GL/PF5 Baseline	<b>2.2x10<sup>-6</sup></b> 1.4x10 <sup>-7</sup>	All < 1x10 <sup>-6</sup> Baseline	
20 Granular, bellygrinder			1.1x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	3.4x10 <sup>-6</sup>	All < 1x10 <sup>-6</sup>	
21 Granular, push-type spreader			4.0x10 <sup>-7</sup>	Baseline	8.2x10 <sup>-7</sup>	SL/GL/NR	
22 Handheld fogger	No data	No data	No data	No data	No data	No data	
23 Power backpack	No data	No data	No data	No data	No data	No data	
24 Granular, backpack	9 (Ornamentals)	1	1.9x10 <sup>-8</sup>	DL/GL/NR	5.8x10 <sup>-8</sup>	DL/GL/NR	
25 Tree injection	No data	No data	No data	No data	No data	No data	

Table 12: Summary of Occupational Handler Cancer Risks For Private Growers and Commercial Applicators								
Scenario	Rate	Area Treated	Risk Summary					
	(lb ai/acre) [unless noted]	(acres/day) - [unless noted] -	Private Growers		Commercial Applicators			
			Risk	Min. Req. PPE	Risk	Min. Req. PPE		
26 Drench/dipping forestry/ornamentals	1.5 lb ai/100 gallons (Ornamental/seedling dip)	100 gallons	1.1x10 <sup>-7</sup>	SL/GL/NR	3.2x10 <sup>-7</sup>	SL/GL/NR		
27 Sprinkler can	2% solution (Ornamentals)	10 gallons	1.3x10 <sup>-7</sup>	Baseline	4.0x10 <sup>-7</sup>	Baseline		
28a Flagger: liquid 2 (Corn) sprays 2 (Vegetables)		1200 350	7.2x10 <sup>-7</sup> 2.1x10 <sup>-7</sup>	Baseline Baseline	3.5x10 <sup>-7</sup> 6.3x10 <sup>-7</sup>	EC Baseline		
28b Flagger: granular applications	2 (Corn) 2 (Vegetables)	1200 350	2.1x10 <sup>-7</sup> 6.1x10 <sup>-8</sup>	Baseline Baseline	6.2x10 <sup>-7</sup> 1.8x10 <sup>-7</sup>	Baseline Baseline		

 $Baseline = Long \ pants, \ long-sleeved \ shirts, \ no \ gloves \\ SL = Single \ layer \ clothing \ with \ or \ without \ gloves \ (GL \ or \ NG) \\ DL = Double \ layer \ clothing \ (i.e., \ coveralls \ over \ SL) \ with \ or \ without \ gloves \ (GL \ or \ NG) \\ EC = Engineering \ controls \\ NR = No \ respirator$ 

PF5 = Protection factor 5 respirator PF10 = Protection factor 10 respirator Current label = SL/GL/NR

Min. Req. PPE = level of PPE where cancer risks  $> 1x10^6$ , where current label is exceeded or no adequate PPE is found, results are bold. Risks which never exceed  $1x10^6$  are for highest feasible type of mitigation (e.g., engineering control in most cases).

#### 2.1.5 Summary of Risk Concerns and Data Gaps for Handlers

Generally, most scenarios have risks associated with them that meet or exceed the Agency's uncertainty factors for noncancer risk assessments (i.e., 100 for short-term and intermediate-term and 300 for chronic) and requirements for cancer risk results (i.e., range of 1x10<sup>-6</sup> to 1x10<sup>-4</sup> as defined by Office Director Barolo in 1996) at some level of personal protection. Current carbaryl labels typically require that handlers wear long pants, long-sleeved shirts, and gloves. Respirators are generally not required. For most scenarios, the noncancer risks for this personal protection ensemble do not meet Agency risk requirements and additional levels of personal protection are required to achieve Agency risk targets. In fact, in many cases engineering controls such as closed loading systems or closed cab tractors are needed. The Agency does have risk concerns over the use of carbaryl in some agricultural and other occupational settings (i.e., MOEs at any level of personal protection are <100 or <300, depending on the duration). As would be expected, these scenarios with the highest associated risk also have high daily chemical use amounts based on application rates or high acreages treated or the exposures for the scenarios in question are relatively high. Generally, the areas that appear to be problematic include: large acreage aerial and chemigation applications in agriculture or for wide area treatments such as mosquito control; airblast applications at higher rates; pet grooming; and the use of certain handheld equipment for applications to turf or gardens (e.g., bellygrinder). This general trend was essentially the same regardless of the noncancer toxicity endpoints which were considered (e.g., short-term, intermediate-term). Risks for corresponding scenarios based on cancer concerns were generally less than noncancer results across all scenarios. In fact, in all but one scenario, cancer risks were  $<1 \times 10^{-4}$  at current carbaryl label requirements of single layer clothing, gloves, and no respirator.

Several data gaps were also identified in many different use areas that include: dust use for animal grooming and in agriculture; various specialized hand equipment application methods (e.g., powered backpack, power hand fogger, and tree injection); and nursery operations such as seedling dips.

#### 2.1.6 Recommendations For Refining Occupational Handler Risk Assessment

In order to refine this occupational risk assessment, data on actual use patterns including rates, timing, and acreages treated would better characterize carbaryl risks. Exposure studies for many equipment types that lack data or that are not well represented in PHED (e.g., because of low replicate numbers or data quality) should also be considered based on the data gaps identified above and based on a review of the quality of the data used in this assessment. Risk managers should consider that the risks associated with current label requirements for personal protection generally do not meet Agency risk targets.

### 2.2 Occupational Postapplication Exposures and Risks

The Agency uses the term "postapplication" to describe exposures to individuals that occur as a result of working in an environment that has been previously treated with a pesticide (also referred to as reentry exposure). The agency believes that there are distinct job functions or tasks related to the kinds of activities that occur in previously treated areas such as harvesting vegetables in a treated field. Job requirements (e.g., the kinds of jobs to cultivate a crop), the nature of the crop or target that was treated, and the how chemical residues degrade in the environment can cause exposure levels to differ over time. Each factor has been considered in this assessment. The scenarios that serve as the basis for the risk assessment are presented in Section 2.2.1: Occupational Postapplication Exposure Scenarios. The exposure data and assumptions that have been used for the calculations are presented in Section 2.2.2: Data and Assumptions For Occupational Postapplication Exposure Scenarios. The calculations and the algorithms that have been used for the noncancer elements of the risk assessment as well as the calculated risk values are presented in Section 2.2.3: Occupational Postapplication Exposure and Noncancer Risk Estimates while the analogous information using the  $Q_1^*$  for cancer estimates are presented in Section 2.2.4: Occupational Postapplication Exposure and Risk Estimates For Cancer. Section 2.2.5: Summary of Occupational Postapplication Risk Concerns and, Data Gaps presents the overall risk picture for carbaryl. Finally, recommendations are presented in Section 2.2.6: Recommendations For Refining Occupational Postapplication Risk Assessment.

### 2.2.1 Occupational Postapplication Exposure Scenarios

Carbaryl uses are extremely varied as it can be used in agriculture, on ornamentals, on turf (golf courses and lawns) and on companion animals (e.g., on dogs and cats). As a result, a wide array of individuals can potentially be exposed by working in areas that have been previously treated. The Agency is concerned about these kinds of exposures one could receive in the workplace. The purpose of this section is to explain how postapplication exposure scenarios were developed for each occupational setting where carbaryl can be used. Exposure scenarios can be thought of as ways of categorizing the kinds of exposures that occur related to the use of a

chemical. The use of scenarios as a basis for exposure assessment is very common as described in the *U.S. EPA Guidelines For Exposure Assessment* (U.S. EPA; Federal Register Volume 57, Number 104; May 29, 1992).

The agency uses a concept known as the transfer coefficient to numerically represent the post-application exposures one would receive (i.e., generally presented as cm<sup>2</sup>/hour). The transfer coefficient concept has been established in the scientific literature and through various exposure monitoring guidelines published by the U.S. EPA and international organizations such as Health Canada and OECD (Organization For Economic Cooperation and Development). The establishment of transfer coefficients also forms the basis of the work of the Agricultural Reentry Task Force, of which, Aventis is a member. The transfer coefficient is essentially a measure of the contact with a treated surface one would have while doing a task or activity. These values are defined by calculating the ratio of an exposure for a given task or activity to the amount of pesticide on leaves (or other surfaces) that can rub off on the skin resulting in an exposure. For postapplication exposures, the amounts that can rub off on the skin are measured using techniques that specifically determine the amount of residues on treated leaves or other surfaces (referred to as transferable residues) rather than the total residues contained both on the surface and absorbed into treated leaves. Transfer coefficients can be illustrated by the following example. Consider two vegetable fields where the amount of chemical on treated leaf surfaces that can rub off on the skin is the same. One field has been treated with chemical A while the other field has been treated in a similar manner with chemical B. If an individual harvests the same vegetables for a day in each field, the exposures the individual would receive would be similar. The transfer coefficient would also be similar for each field and chemical because the ratio of exposure to residue would be the same. If the same individual would do another activity in those fields such as scout the vegetables for pests or tie the vegetables, the exposures would be different as would the resulting transfer coefficients because the activity that resulted in the exposures is different. In this example, three distinct transfer coefficients could be determined for vegetable crops: harvesting; scouting; and tying. The Agency has developed a series of standard transfer coefficients that are unique for variety of job tasks or activities that are used in lieu of chemical- and scenario-specific data.

As with the handler risk assessment process, the first step in the post-application risk assessment process is to identify the kinds of individuals that are likely to be exposed to carbaryl after application. In order to do this in a consistent manner, the Agency has developed a series of general descriptions for tasks that are associated with post-application exposures. The Agency also considers whether or not individuals are exposed to pesticides as part of their employment (referred to as occupational risk assessments). Common examples include: agricultural harvesters, scouting activities in agriculture, crop maintenance tasks (e.g., irrigating, hoeing and weeding), and turf maintenance (golf course mowing and sod harvesting).

The next step in the risk assessment process is to define how and when chemicals are applied in order to determine the level of transferable residues to which individuals could be exposed over time. Wherever available, use and usage data are included in this process to define values such as application rates and application frequency. The Agency always completes risk assessments using maximum application rates for each scenario because what is possible under the label (the legal means of controlling pesticide use) must be evaluated, for complete stewardship, in order to ensure the Agency has no concern for the specific use. Additionally, whenever the Agency has additional information, such as typical or average application rates or frequency data, it uses the information to further evaluate the overall risks associated with the use of the chemical. In order to define the amount of transferable residues to which individuals can be exposed, the Agency relies on chemical- and crop-specific studies as described in the Agency guidelines for exposure data collection (Series 875, Occupational and Residential Exposure Test Guidelines: Group B -Postapplication Exposure Monitoring Test Guidelines). The Agency has also developed a standard modeling approach that can also be used to predict transferable residues over time in lieu of chemical- and scenario-specific data (best described in the Agency's SOPs For Residential Exposure Assessment). All scenarios were evaluated using carbaryl-specific DFR dissipation data.

Next, assessors must understand how exposures to carbaryl occur (i.e., frequency and duration) and how the patterns of these occurrences can alter the effects of the chemical in the population after being exposed (referred to as dose response). The Agency believes that carbaryl exposures can occur from over a single day up to every working day depending on the crop and industry being considered. This is supported by the fact that several areas within a work environment may be treated at different times. For example, parts of agricultural fields in a localized area might be treated over several weeks because of an infestation with a concurrent need for hand labor activities. Therefore, individuals working in those fields might be exposed from contact with treated foliage over an extended period of time that could be categorized as an intermediate-term exposure as they work on different sections of fields. Three different types of noncancer risk calculations were required for each exposure duration considered. The durations of exposure that were considered for noncancer toxicity were short-term (≤30 days), intermediateterm (30 days up to several months), and chronic (every working day). A complete array of calculations was completed for all identified exposure scenarios using the short- and intermediateterm endpoints because the Agency believes that carbaryl uses fit the criteria for both of these durations. The only calculations that were completed using the chronic endpoint were limited and those associated with the greenhouse and floriculture industries where these kinds of exposures may occur. Cancer risks were also calculated using a linear, low-dose extrapolation model (i.e., Q<sub>1</sub>\*) for both private growers (i.e., 10 days per year) and for those who may more actively use carbaryl such as a professional farmworker (i.e., 30 days per year). Inhalation exposures are thought to be negligible in outdoor postapplication scenarios because of the low vapor pressure and due to the infinite dilution expected outdoors. As such, inhalation postapplication exposures are not considered in this assessment.

The use of personal protective equipment or other types of equipment to reduce exposures for post-application workers is not considered a viable alternative for the regulatory process except in specialized situations (e.g., a rice scout will wear rubber boots in flooded paddies). This is described in some detail in the Agency's Worker Protection Standard (40CFR170). As such, an

administrative approach is used by the Agency to reduce the risks and is referred to as the *Restricted Entry Interval* or REI. The REI is a measure of the amount of time required to pass after application of a pesticide before engaging in a task or activity in a treated field. Postapplication risk levels are generally calculated in the risk assessment process on a chemical-, crop-, and activity-specific basis. To establish REIs, the Agency considers postapplication risks on varying days after application. [Note: Current labels specify REIs of 12 hours after application for all crop/cultural practice combinations while Pre-Harvest Intervals (PHIs) are less than 7 days for most crops with some as long as 28 days.]

The Agency has used the basic approach described above since the mid 1980s for calculating postapplication risks to pesticides. From that time to the present, several revisions and modifications were made to Agency policies as data which warranted such changes became available. In 1995, the Agency issued a Data Call-In for postapplication agricultural data that prompted the formation of the Agricultural Reentry Task Force (ARTF), of which Aventis is a member. This task force has generated a number of exposure studies and associated documents that are currently under review by the Agency. The work of the ARTF is not yet complete, however, sufficient data were available from the group that warranted a significant interim change in Agency policy related to the data which were already available as the efforts of the ARTF paralleled the Agency push for tolerance reassessment stipulated by the timelines established by FQPA. As a result of the need for the revision and using the latest data, the Agency developed a revised policy on August 7, 2000 entitled Policy 003.1 Science Advisory Council For Exposure Policy Regarding Agricultural Transfer Coefficients. The revision to this policy entailed linking worker activities to more specific crop/agronomic groupings and making better use of the available occupational postapplication exposure data. In the new policy, transfer coefficients were selected to represent the activities associated with 18 distinct crop/agronomic groupings based on different types of vegetables, trees, berries, vine/trellis crops, turf, field crops, and bunch/bundle crops (e.g., tobacco). In this new scheme which the Agency uses to develop scenarios for occupational postapplication exposures, carbaryl uses were identified in all of the crop groupings in the policy. These crop groups include:

- Low Berry (e.g., lowbush blueberries, cranberries, strawberries);
- Bunch/bundle (e.g., bananas, hops, tobacco);
- Field/row crops, low/medium (e.g., alfalfa, barley, beans, cotton, peanuts, peas);
- Field/row crops, tall (e.g., corn, sorghum, sunflowers);
- Cut flowers (e.g., floriculture crops);
- Sugarcane:
- Trees/fruit, deciduous (e.g., apples, apricots, cherry, peaches, pears);
- Trees/fruit, evergreen (e.g., avocados, Christmas trees, citrus);
- Trees/nut (e.g., almonds, hazelnuts, macadamia, pecans, walnuts);
- Turf/sod (e.g., golf courses, sod farms);
- Vegetable/root (e.g., beets, carrots, onions, potatoes, turnips);
- Vegetable/cucurbit (e.g., cantelope, cucumber, squash, watermelon);
- Vegetable/fruiting (e.g., eggplant, pepper, tomato, okra);
- Vegetable/head and stem brassica (e.g., brocolli, cauliflower, brussel sprouts, cauliflower);
- Vegetables/leafy (e.g., collards, greens, lettuce, parsley, spinach, napa);

- Vegetables/stem and stalk (e.g., artichoke, asparagus, pineapple);
- Vine/trellis (e.g., blackberries, blueberries, grapes, kiwi, raspberries); and
- Nursery crops (e.g., container and B&B ornamentals).

Within each agronomic group, a variety of cultural practices are required to maintain the included crops. These practices are varied and typically involve light to heavy contact with immature plants as well as with more mature plants. The Agency selected transfer coefficient values in its revision of Policy 003 to represent this range of exposures within each agronomic group. In the policy, transfer coefficients were placed in 1 of 5 generic categories based on the exposures relative to that group. These 5 categories include: very low exposure, low exposure, medium exposure, high exposure, and very high exposure. Numerical values were not necessarily assigned to each category for each crop group. Selections depended upon the actual agronomic practices that were identified by the Agency for each group (i.e., some groups had 2 assigned transfer coefficients while others had 5). Carbaryl can be used in each of the agronomic crop groupings described above. As such, all agronomic crop group/transfer coefficients were used to calculate postapplication risks for carbaryl. [Note: Specific transfer coefficient values are included in Appendix E of this document which contains all of the calculations. The transfer coefficient values which have been used are excerpted directly from Agency policy 003. The nursery crop group data have not yet been formally included in EPA Policy 3. However, the studies in this area submitted by ARTF have been reviewed and used since they will be integrated into Policy 3 in a short timeframe.]

The revised policy on transfer coefficients has been significantly expanded to more closely link job practices to one of 18 crop/agronomic groups as indicated above. It has also more clearly defined the scope of the policy as the types of tasks/job functions that should be addressed using transfer coefficients are more clearly defined and described. The policy also describes which kinds of jobs result in exposures that cannot be addressed with transfer coefficients such as hand harvesting asparagus (i.e., because there is no foliar contact) or those that are of special concern such as vacuuming while harvesting tree nuts. The revised policy also describes in more detail those exposures that are considered to be negligible as outlined in HED Exposure SAC Policy 11: Mechanized Agricultural Practices and Post-Application Exposure Assessments (e.g., mechanical harvesting). It should be noted that mechanical harvesting and other similar low/no exposure activities should be addressed by the guidance contained in Policy 11 which is based on the Worker Protection Standard guidance for such activities (40CFR 170). If there are exposures that are of special concern, then additional data or characterization in the risk mitigation phase of the reregistration process should be considered. Exposures that are thought to be out of the scope of Policy 003 for carbaryl are presented below. A discussion of associated mechanized practices is also provided.

# 2.2.2 Data and Assumptions for Occupational Postapplication Exposure Scenarios

A series of assumptions and exposure factors served as the basis for completing the occupational postapplication worker risk assessments. Each assumption and factor is detailed below on an individual basis. In addition to these values, transfer coefficient values were used to calculate risk estimates. Several chemical-specific residue dissipation studies were also submitted which were used in the development of the risk values. The transfer coefficients were taken from the Agency's revised policy entitled *Policy 003.1 Science Advisory Council For Exposure Policy Regarding Agricultural Transfer Coefficients* (August 7, 2000). Each of these factors are presented below.

The assumptions and factors used in the risk calculations include:

- There are many factors that are common to handler and postapplication risk assessments such as body weights, duration, and ranges of application rates. Please refer to the assumptions and factors in Section 2.1.2 for further information concerning these values which are common to both handler and postapplication risk assessments. In the postapplication risk assessment, generally only maximum application rates were considered because of the complexity of the calculations (i.e., short-term, intermediate-term, chronic, and cancer endpoints for each of the agronomic groups contained in Policy 003). [Note: The transfer coefficient in Policy 003 for tree fruit thinning has been reduced since the issuance of the policy from 8000 cm2/hour to 3000 cm2/hour based on a re-evaluation of the data from the cited study. This modification has been made in the tree fruit group and any other scenarios which have used this value.]
- The available dislodgeable foliar residue and turf transferable residue data for were used to complete all postapplication risk assessments. The chemical-specific residue data are described in detail below and summarized in Appendix D. These data indicate that the percent of transferability averages approximately 16 percent of the application rate for the agricultural crops using the Iwata aqueous solution/leaf punch method and approximately 1.1 percent for the turf measurements taken using the new ORETF roller method. Given these values, the Agency has used them for all postapplication crops and scenarios as the transferability is in the appropriate range for use in risk assessments.
- Aventis Crop Science is in the process of conducting a biomonitoring study for carbaryl during apple and peach thinning and harvesting activities. Based on discussions with Aventis scientists, it appears the preliminary results of this study essentially confirm the dose levels calculated in the Agency's assessment of these practices. A complete review of these data will be completed once they have been submitted to the Agency.

- The use of common engineering controls as well as personal protective equipment or clothing is not considered a practical solution for mitigating postapplication worker risks as described in the Agency's Worker Protection Standard (40CFR170). Of course, when well recognized mechanized options are available such as for harvesting the Agency considers them in the overall risk picture for each applicable crop/chemical/cultural practice combination (i.e., mechanized operations are also discussed in 40CFR170 and in the Agency's recently revised transfer coefficient policy 003). In lieu of PPE or engineering controls to mitigate risks, the Agency uses an administrative approach by establishing Restricted-Entry Intervals which are essentially the time it takes for chemical residues to dissipate to levels where jobs can be done at exposure levels that are not a concern.
- Exposures were calculated to reflect chemical-specific residue dissipation rates over time coupled with surrogate transfer coefficients as outlined in the Agency's revised policy. Carbaryl is used in virtually every aspect of agriculture but only 4 dislodgeable foliar residue studies were submitted that meet current Agency guidelines for sampling techniques and data quality. Studies identified in the literature such as those completed by Zweig on strawberries in 1984 ( $t_{1/2} = 4.1$  days) and Iwata in 1979 on lemons and oranges at 11.5 lb ai/acre ( $t_{1/2} = 14$  days and  $t_{1/2} = 22$  days, respectively) were considered qualitatively by the Agency to confirm the more current data. [Note: The Iwata data indicate a longer ½ life than seen in the current data. This is probably due to the high application rate compared to the current carbaryl labels.] The chemical-specific dissipation data used in this current assessment were generated in studies completed by the ARTF as part of their data generation effort. These studies were conducted using Iwata's DFR sampling method on tobacco, olives, sunflowers, and cabbage. A turf transferable residue (TTR) study was also completed by the ORETF using the new roller method. The Agency uses transfer coefficients in different agronomic groups as described above to complete risk assessments. The 5 DFR and TTR studies were used as the transferable residue source term for each of these groups. These data were extrapolated to other groups based on the nature of the crop and application method. For example, the olive data were used to calculate risks for all tree crops because airblast (which was used in the olive study) would be the application method of choice for tree crops, the rates are similar, and the plant canopies are similar (i.e., can impact light and precipitation levels which in turn impact DFRs). A more complete description of how the data have been used is provided below.
- As described in the handler section and throughout the document, short-term noncancer risks were calculated by comparing single day exposures. This same approach was used in the postapplication assessment where single day exposures based on the dissipation of carbaryl residues were calculated to complete the short-term risk assessment (i.e., single day risks were calculated based on daily DFR dissipation values over time). The intermediate and chronic postapplication risk calculations, however, differ from the handler calculations for these extended periods. In a handler assessment, the exposures are the same from day to day because there is no residue dissipation involved (i.e., if one sprays whether it is the 1<sup>st</sup> or the 50<sup>th</sup> day in a row using the same equipment, the exposures would be similar because the source of exposure is similar). In postapplication assessments, the source term is expected to diminish because of residue dissipation. Hence, for the intermediate-term and chronic

postapplication risk assessments, averages based on DFR dissipation and an appropriate duration for the endpoint were used to calculate postapplication risks. In the intermediate-term assessment, a 30 day average was used to calculate risks because the HIARC identified exposures longer than 30 days as intermediate-term in nature. In the chronic assessment, a 30 day average was used based on the likelihood that carbaryl could be sprayed at least once a month in the ornamental industry (which are the only scenarios identified as chronic by the Agency). There are many approaches that can be used in the calculation of intermediate-term postapplication risks including using single day dose levels like in the short-term assessment and just comparing them to the intermediate-term endpoint. This is effective as a screening approach but is unlikely to actually occur based on simple probability (e.g., finding a freshly treated field 30 days in a row would be less likely than working in a field where residues are dissipating over time).

- Risks were calculated using the generic transfer coefficients that represent many different types of cultural practices. Transfer coefficients are thought to be generic (i.e., specific to a crop/activity combination but independent of the chemical used to generate them). Several values, however, included in the Agency's revised policy were developed using carbaryl data. Because carbaryl can be used so widely, every crop/cultural practice combination represented by different transfer coefficients included in the Agency policy was completed.
- A pseudo-first order kinetics analysis was used to analyze carbaryl residue dissipation over time as outlined in the Agency's draft *Series 875 Postapplication Exposure Monitoring Guidelines*. A more sophisticated curve-fitting approach was not warranted because the correlation coefficients in the analysis were appropriate and the data have been used generically to extrapolate to a variety of other crops where decay rates and mechanisms may differ (i.e., any sophistication gained with a curve fitting technique would be lost in an extrapolation to another crop).
- When the Agency extrapolated the available DFR data to other crops, it adjusted the data for differences in application rate using a simple proportional approach. This approach seems to be the most appropriate given the data which are available. This approach is commonly used in Agency postapplication risk assessments.
- The exposure frequency values for the postapplication cancer risk assessment are intended to consider the exposures of professional farmworkers and those growers/users who do their own hand labor (e.g., harvesting as well as other cultural activities) concurrently with carbaryl applications. As a result, cancer risks for all postapplication scenarios have been assessed using 30 days per year for professional farmworkers and 1/3rd of that for private growers analogous to the handler assessment completed above.
- In postapplication cancer risk assessments, the Agency uses a tiered approach. In this case LADD (Lifetime Average Daily Dose) levels were calculated by amortizing single day exposures which are the same values used in the short-term assessment over a lifetime using the 10 and 30 days per year frequency values. This may introduce a level of conservatism into the assessment. However, it does not appear that cancer risks would drive decisions for

postapplication exposure scenarios because of the concerns for reentry workers from noncancer risks. Therefore, the analysis was not refined further. Potential refinements may have included the use of an average exposure to amortize over a lifetime or the area under the appropriate DFR curve could be integrated and amortized.

**Postapplication Studies:** A total of five studies are described in this section.. One study, conducted by the Aventis Corporation, quantifies carbaryl-specific turf transferable residues in 3 different states. The other studies were all conducted by the ARTF for use in defining generic transfer coefficients. Carbaryl is one of the compounds that was selected by the ARTF as a surrogate chemical for their efforts. These studies quantified residue dissipation and exposure during tobacco harvesting, during scouting in sunflowers, while weeding cabbage, and while pruning olive trees. The DFR component of those studies has been extracted for chemical-specific use in this risk assessment. The transfer coefficients used in this assessment are from Agency's interim transfer coefficient policy developed by HED's Science Advisory Council for Exposure using proprietary data from the Agricultural Re-entry Task Force (ARTF) database (policy # 3.1). Each study can be identified with the following information. Detailed information is provided in Tables 1 through 8 of Appendix D. Tables 1 through 7 contain results from individual studies while Table 8 contains a summary of the critical data and statistical results. The studies which have been used in this assessment are identified below followed by a brief summary of each:

- "Determination of Dermal and Inhalation Exposure To Reentry Workers During Harvesting In Tobacco, Study Number: ARF024" EPA MRID 450059-11; Report dated July 20, 1999; Authors; Dennis R. Klonne, Susan C. Artz, Cassie Prochaska, Aaron Rotondaro; Sponsor: Agricultural Reentry Task Force; Performing Laboratories: Field -Grayson Research LLC and Analytical - Morse Laboratories.
- "Determination of Dermal and Inhalation Exposure To Reentry Workers During Pruning of Olive Trees, Study Number: ARF033" EPA MRID 451751-02; Report dated February 8, 2000; Authors; Dennis R. Klonne, Randy Fuller, Richard Honeycutt; Sponsor: Agricultural Reentry Task Force; Performing Laboratories: Field HERAC, Inc. and Analytical Morse Laboratories.
- "Determination of Dermal and Inhalation Exposure To Reentry Workers During Scouting in Sunflower, Study Number: ARF022" EPA MRID 450059-09; Report dated September 28, 1999; Authors; Dennis R. Klonne, Eric Bruce, Susan Artz, Casey Howell; Sponsor: Agricultural Reentry Task Force; Performing Laboratories: Field ABC Laboratories and Analytical Maxim Technologies.

- "Determination of Dermal and Inhalation Exposure To Reentry Workers During Weeding In Cabbage, Study Number: ARF037" EPA MRID 451917-01; Report dated May 30, 2000; Authors; Dennis R. Klonne, Randy Fuller, Tami Belcher; Sponsor: Agricultural Reentry Task Force; Performing Laboratories: Field Excel Research Services and Analytical Maxim Technologies.
- "Carbaryl: Determination of Transferable Residues From Turf Treated With Dragon® Sevin® Liquid" EPA MRID 451143-01; Report dated November 4, 1999; Author; Thomas C. Mester; Sponsor: Aventis Corporation; Performing Laboratory: ABC Laboratories.

[Note to Risk Managers: There are no data compensation issue associated with the use of the ARTF data in the carbaryl risk assessment because the Aventis Corporation, the registrant for carbaryl, is a member of the ARTF. The task force has submitted proprietary data that were generated using carbaryl. It is the intention of HED's Science Advisory Council for Exposure that the transfer coefficient policy will be periodically updated to incorporate additional information about agricultural practices in crops and new data on transfer coefficients. Much of this information will originate from exposure studies currently being conducted by the ARTF, from further analysis of studies already submitted to the Agency, and from studies in the published scientific literature.]

MRID 450059-11 (tobacco DFR data): This study contained a human exposure element which was reviewed separately by the Agency during the development of the revised policy 003 on transfer coefficients. The DFR component of the data only has been summarized below for use in the carbaryl risk assessment. The field phase of this study was conducted at a single site near Zebulon, North Carolina which is in a major growing region for flue-cured tobacco. The field phase of the study was conducted during the period from July 1 to August 13, 1998. Sample analyses were completed by October, 1998. A tractor mounted groundboom sprayer was used to make 2 applications of Sevin XLR Plus, a liquid flowable formulation, 8 days apart at an application rate of 2 lb ai/acre. Spray volume was 20 gallons of water per acre. The tobacco plants were approximately 4.5 feet tall and were spaced approximately 2 feet within each row while the rows were spaced 4 feet apart (i.e., ~5400 plants/acre). No significant precipitation was observed in this study until at least 7 days after application.

Triplicate DFR samples were collected out to 35 days after the last application using the Iwata method (i.e., a total surface area sampled of 400 cm2/sample collected with a 1 inch diameter Birkestrand leaf punch and dislodged with a 0.01 percent Aerosol solution). The *Limit of Quantitation (LOQ)* in this study was 1 µg/sample or 0.0025 µg/cm². There were still measurable residues 35 days after application. The percent transferability of the 0 day sample was 19 percent of the application rate. Average field recovery over all fortification levels was 114 percent with a coefficient of variation of 6.1. The results of the study are presented in detail in Table 1 of Appendix D. The results of the pseudo-first order statistical analysis of the data presented in Appendix D are summarized below in Table 13.

Table 13: Tobacco DFR Dissipation Data (MRID 450059-11)								
Location	App. Rate	App. Method	Corr. Coeff.	Slope	$[T_0]$	$T_{1/2}$	Day 0	
	(lb ai/acre)			(Ln TTR vs. t)	$(\mu g/cm^2)$	(days)	(% trans.)	
NC	2	Groundboom	0.957	-0.205	4.26	3.4	19.0	

MRID 451751-02 (olive DFR data): This study contained a human exposure element which was reviewed separately by the Agency during the development of the revised policy 003 on transfer coefficients. The DFR component of the data only has been summarized below for use in the carbaryl risk assessment. The field phase of this study was conducted at a single site near Terra Bella, California which is in a major growing region for olives. The field phase of the study was conducted during the period from November 2 to November 17, 1998. Sample analyses were completed by January, 1999. A typical airblast sprayer was used to make a single application of Sevin XLR Plus, a liquid flowable formulation, at an application rate of 7.65 lb ai/acre. Spray volume was 758 gallons of water per acre. The olive trees were approximately 20 feet tall and were spaced approximately 28 feet within each row while the rows were spaced 28 feet apart (i.e., ~56 trees/acre). No significant precipitation was observed in this study until at least 7 days after application.

Triplicate DFR samples were collected out to 14 days after application using the Iwata method (i.e., a total surface area sampled of 400 cm2/sample collected with a 1 inch diameter Birkestrand leaf punch and dislodged with a 0.01 percent Aerosol solution). The *Limit of Quantitation (LOQ)* in this study was 1  $\mu$ g/sample or 0.0025  $\mu$ g/cm². There were still measurable residues 14 days after application. The percent transferability of the 0 day sample was 3.6 percent of the application rate. Average field recovery over all fortification levels was 109.7 percent with a coefficient of variation of 4.8. The results of the study are presented in detail in Table 2 of Appendix D. The results of the pseudo-first order statistical analysis of the data presented in Appendix D are summarized below in Table 14.

Table 14: Olive DFR Dissipation Data (MRID 451751-02)								
Location	App. Rate	App. Method	Corr. Coeff.	Slope	$[T_0]$	$T_{1/2}$	Day 0	
	(lb ai/acre)			(Ln TTR vs. t)	$(\mu g/cm^2)$	(days)	(% trans.)	
CA	7.65	Airblast	0.913	-0.0988	3.067	7	3.6	

MRID 450059-09 (sunflower DFR data): This study contained a human exposure element which was reviewed separately by the Agency during the development of the revised policy 003 on transfer coefficients. The DFR component of the data only has been summarized below for use in the carbaryl risk assessment. The field phase of this study was conducted at a single site near Northwood, North Dakota which is in a major growing region for sunflowers. The field phase of the study was conducted during the period from July 20 to August 25, 1998. Sample analyses were completed by December, 1998. A fixed-wing aircraft was used to make 2 applications of Sevin XLR Plus, a liquid flowable formulation, 7 days apart at an application rate of 1.5 lb ai/acre. Spray volume was 3 gallons of water per acre. The sunflower plants were approximately 4 feet tall and were spaced approximately 0.5 feet within each row while the rows were spaced 2.5 feet apart (i.e., ~35000 plants/acre). No significant precipitation was observed in this study until at least 14 days after application.

DFR samples were collected out to 28 days after the last application using the Iwata method (i.e., a

total surface area sampled of 400 cm2/sample collected with a 1 inch diameter Birkestrand leaf punch and dislodged with a 0.01 percent Aerosol solution). The *Limit of Quantitation (LOQ)* in this study was 1  $\mu$ g/sample or 0.0025  $\mu$ g/cm². There were still measurable residues 28 days after application. The percent transferability of the 0 day sample was 32 percent of the application rate. Average field recovery over all fortification levels was 93.1 percent with a coefficient of variation of 9.1. The results of the study for each site are presented in detail in Table 3 of Appendix D. The results of the pseudo-first order statistical analysis of the data presented in Appendix D are summarized below in Table 15.

Table 15: Sunflower DFR Dissipation Data (MRID 450059-09)								
Location	App. Rate	App. Method	Corr. Coeff.	Slope	$[T_0]$	$T_{1/2}$	Day 0	
	(lb ai/acre)			(Ln TTR vs. t)	$(\mu g/cm^2)$	(days)	(% trans.)	
ND 1.5 FW Aerial 0.986 -0.134 5.35							31.8	

MRID 451917-01 (cabbage DFR data): This study contained a human exposure element which was reviewed separately by the Agency during the development of the revised policy 003 on transfer coefficients. The DFR component of the data only has been summarized below for use in the carbaryl risk assessment. The field phase of this study was conducted at a single site near Fresno, California which is in a major growing region for cabbage. The field phase of the study was conducted during the period from September 29 to November 10, 1999. Sample analyses were completed by May, 2000. A tractor drawn groundboom sprayer was used to make 2 applications of Sevin XLR Plus, a liquid flowable formulation, 7 days apart at an application rate of 2.07 lb ai/acre. Spray volume was 31.1 gallons of water per acre. The cabbage plants were approximately 8 to 10 inches tall and were spaced approximately 1 feet within each row while the rows were spaced 3 feet apart (i.e., ~15000 plants/acre). No significant precipitation was observed in this study. All irrigation was in-furrow which is not believed to impact DFR levels.

Triplicate DFR samples were collected out to 35 days after the last application using the Iwata method (i.e., a total surface area sampled of 400 cm2/sample collected with a 1 inch diameter Birkestrand leaf punch and dislodged with a 0.01 percent Aerosol solution). The *Limit of Quantitation (LOQ)* in this study was 1 µg/sample or 0.0025 µg/cm². There were still measurable residues 35 days after application in 1 of the 3 samples collected while all samples on day 28 contained detectable residues. The percent transferability of the 0 day sample was 10.9 percent of the application rate. Average field recovery over all fortification levels was 97.2 percent with a coefficient of variation of 8.3. The results of the study for each site are presented in detail in Table 4 of Appendix D. The results of the pseudo-first order statistical analysis of the data presented in Appendix D are summarized below in Table 16.

	Table 16: Cabbage DFR Dissipation Data (MRID 451917-01)								
Location	App. Rate	App. Method	Corr. Coeff.	Slope	$[T_0]$	$T_{1/2}$	Day 0		
	(lb ai/acre)			(Ln TTR vs. t)	$(\mu g/cm^2)$	(days)	(% trans.)		
CA	2.07	Groundboom	0.956	-0.190	2.46	3.6	10.6		

MRID 451143-01 (turf transferable residue data): A TTR study was conducted at individual sites in three states using the ORETF roller sampling method. The locations were in California, Georgia, and Pennsylvania. Tall fescue was the variety in California and Pennsylvania. Bermudagrass was the variety in Georgia. Field work took place over three week intervals at each site. Applications were made and samples were collected essentially in October of 1998 in California and Georgia while the Pennsylvania study was completed essentially in May 1999. Two applications were made 7 days apart at each site. All applications in this study were completed at a rate of 8.17 lb ai/acre. In California and Georgia, applications were made with typical groundboom sprayers using approximately 55 and 31 gallons of water per acre, respectively. In Pennsylvania, the applications were made with a CO<sub>2</sub> powered sprayer in approximately 45 gallons of water per acre. All applications were made using Dragon Sevin Liquid which is a flowable concentrate formulation that contains carbaryl at a nominal concentration of 21 percent by weight or 2 lb ai/gallon.

There was approximately from 1 inch up to 2.7 inches of irrigation water on the day of the final application at each site. Additionally, on the day of the final application, rain was noted that ranged in accumulations from 0.2 to 1.23 inches. California and Pennsylvania also received additional rain in the week after the last application (i.e., both events < 1 inch). It could not be determined, based on the study data, if the rain and irrigation events on the day of the last application at each site occurred prior to or after the application. Mowing events were also noted in the data except in Georgia where no mowing was done. The other sites were mowed prior to the last application and at some point at least 6 days after the last application.

Triplicate TTR samples were collected using the ORETF roller method at 8 intervals out to 14 days after the last application. All but two samples at each site were collected during the 1<sup>st</sup> week of the study. The *Limit of Quantitation* (*LOQ*) for carbaryl residues was 2 μg/sample which is equivalent to 0.00035 μg/cm² based on a sample surface area of 5690 cm². Average field recovery values across levels from all sites was greater than 90 percent. Additionally, the variability in the field recovery data as defined using the coefficient of variation was also low (<10) except for the Georgia site where the CV was 28. However, at the Georgia and Pennsylvania sites, the dose-specific recovery value that closest approximated the field sample levels warranted that the results be corrected by the investigators (i.e., 119 % in Georgia and 89% in Pennsylvania, respectively). Residue levels were not corrected for recovery at the California site. In all cases, residue levels exceeded the LOQ even at 14 days after application. The results of the study for the California, Georgia, and Pennsylvania sites, respectively, are presented in Tables 5, 6, and 7 of Appendix D. The data and the results of the pseudo-first order statistical analysis of the data presented in Appendix D are summarized below in Table 17.

Ta	Table 17: TTR Dissipation Data Measured Using ORETF Roller In 3 States (MRID 451143-01)										
Location	App. Rate	App. Method	Corr. Coeff.	Slope	$[T_0]$	$T_{1/2}$	Day 0				
	(lb ai/acre)			(Ln TTR vs. t)	$(\mu g/cm^2)$	(days)	(% trans.)				
CA	8.17	Groundboom	0.971	-0.543	0.927	1.3	1.0				
GA	8.17	Groundboom	0.887	-0.168	1.12	4.1	1.2				
PA	8.17	$CO_2$	0.984	-0.248	1.12	2.8	1.2				

The Georgia data were used to calculate short-term and intermediate-term risks because of the added persistence (i.e. to consider a 30 day average residue). Note that intermediate-term risks could not even be calculated for PA and CA data because of the shorter decay time. The California data were used to calculate cancer risks because of the quicker dissipation which may represent more typical uses.

#### 2.2.3 Occupational Postapplication Exposure and Noncancer Risk Estimates

The occupational postapplication exposure and non-cancer risk calculations are presented in this section. Noncancer risks were calculated using the Margin of Exposure (MOE) which is a ratio of the body burden to the toxicological endpoint of concern. Body burden values were determined by first calculating exposures by considering transferable residue levels in areas where people work (i.e., the potential sources of exposure) and the kinds of jobs or tasks required to produce agricultural commodities or to maintain other areas such as golf courses. These factors are represented by DFR or TTR concentrations and transfer coefficients. Exposures were calculated by multiplying these factors by an 8 hour work day. Exposures are then normalized by body weight and adjusted for dermal absorption to calculate absorbed dose (i.e., body burdens). MOEs were then calculated. Postapplication risks diminish over time because carbaryl residues eventually dissipate in the environment. As a result risk values were calculated over time based on changing residue levels.

**Dissipation Kinetics:** The first step in the postapplication risk assessment was to complete an analysis of the available dislodgeable foliar and turf transferable residue (DFR) data. All residue data generated in the referenced studies are summarized in Appendix D as well as in Tables 13 through 17 above. As discussed in Section 2.2.2 above, data from the 4 DFR studies were used to calculate risks for all agronomic crop groups. Best fit DFR levels were calculated based on empirical data using the equation D2-16 from *Series 875-Occupational and Residential Test Guidelines: Group B-Postapplication Exposure Monitoring Test Guidelines.* The summary of the available chemical-specific DFR data, presented in tables 13 through 17 above, were developed based on a semilog regression of the empirical dissipation data using a commercial spreadsheet linear regression function. Half-lives were calculated using the algorithm ( $T_{1/2} = -Ln 2/slope$ ). The results of those statistical analyses were used to calculate best fit concentrations over time using the following pseudo-first order equation:

$$C_{envir(t)} = C_{envir(0)} e^{PAI_{(t)}*M}$$

Where:

 $\mathbf{C}_{envir(t)} = \text{dislodgeable foliar or turf transferable residue concentration } (\mu g/cm^2) \text{ that represents the amount of residue on the surface of a contacted leaf surface that is available for dermal exposure at time (t); <math display="block"> \mathbf{C}_{envir(o)} = \text{dislodgeable foliar or turf transferable residue concentration } (\mu g/cm^2) \text{ that represents the amount of residue on the surface of a contacted leaf surface that is available for dermal exposure at time (0); } \mathbf{e} = \text{natural logarithms base function; }$ 

 $\mathbf{PAI_t}$  = postapplication interval or dissipation time (e.g., days after treatment or DAT); and  $\mathbf{M}$  = slope of line generated during linear regression of data [ln( $\mathbf{C}_{envir}$ ) versus postapplication interval (PAI)].

In cases where no chemical-specific residue dissipation data are available, the Agency typically uses a generic dissipation model to complete risk calculations. In this case, the Agency determined that it is more appropriate, however, to extrapolate using carbaryl-specific dissipation data in the risk assessment for other currently labelled crops than it is to use the generic dissipation model. This approach is consistent with current Agency policies for generating transferable/dislodgeable residue data. The existing residue data were extrapolated to the currently labelled crops as follows:

- Tobacco DFR Data: These data have been used to complete all assessments for the crop/activity combinations included in the bunch/bundle, sugarcane, and vine/trellis agronomic crop groups defined in the Agency's revised transfer coefficient policy 003. This extrapolation was completed because of similarities in application methods between the study and selected crop groups, the crop canopy, and application rates (i.e., between the study and current labels).
- Olive DFR Data: These data have been used to complete all assessments for the crop/activity combinations included in all of the tree fruit and nut crop groups defined in the Agency's revised transfer coefficient policy 003. This extrapolation was completed because of similarities in application methods between the study and selected crop groups, the crop canopy, and application rates (i.e., between the study and current labels).
- **Sunflower DFR Data:** These data have been used to complete all assessments for the crop/activity combinations in the tall field/row crop group defined in the Agency's revised transfer coefficient policy 003. No extrapolation was required in this assessment. An additional consideration was that the cabbage study was based on groundboom application and not aerial application. Groundboom applications are thought to be much more prevalent in the overall use pattern for carbaryl.

- Cabbage DFR Data: These data have been used to complete all assessments for the crop/activity combinations included in the berry, cut flower, low/medium field and row, and all vegetable (i.e., stem/stalk, brassica, leafy, fruiting, cucurbits, root) agronomic crop groups defined in the Agency's revised transfer coefficient policy 003. This extrapolation was completed because of similarities in application methods between the study and selected crop groups, the crop canopy, and application rates (i.e., between the study and current labels).
- **Turf TTR Data:** These data have been used to complete all assessments for the crop/activity combinations for the turf agronomic crop group defined in the Agency's revised transfer coefficient policy 003. No extrapolation was required in this assessment.

**Daily Exposure:** The next step in the risk assessment process was to calculate dermal exposure values (remembering that inhalation exposures are not assessed for these scenarios) on each post-application day after application using the following equation (see equation D2-20 from Series 875-Occupational and Residential Test Guidelines: Group B-Postapplication Exposure Monitoring Test Guidelines and Residential SOP 3.2: Postapplication Dermal Potential Doses From Pesticide Residues On Gardens):

$$DE_{(t)} (mg/day) = (TR_{(t)} (\mu g/cm^2) \times TC (cm^2/hr) \times Hr/Day)/1000 (\mu g/mg)$$

Where:

**DE(t)** = Daily exposure or amount deposited on the surface of the skin at time (t) attributable for activity in a previously treated area, also referred to as potential dose (mg ai/day);

TR(t) = Transferable residues that can either be dislodgeable foliar or turf transferable residue at time

(t) where the longest duration is dictated by the decay time observed in the studies (µg/cm<sup>2</sup>);

TC = Transfer Coefficient (cm<sup>2</sup>/hour); and

**Hr/day** = Exposure duration meant to represent a typical workday (hours).

Note that the (TR<sub>(t)</sub>) input may represent levels on a single day after application in the case of short-term risk calculations. For intermediate-term calculations, rolling 7 day average concentrations were calculated based on the applicability of the toxicology data (i.e., intermediate-term endpoint is applied to exposures >30 days). In the limited number of chronic calculations, a 30 day average was also used based on a likely frequency between applications.

**Daily Dose and Margins of Exposure:** The use of dissipation data and the manner in which daily postapplication dermal exposure values were calculated are inherently different than with handler exposures. Once daily exposure values are calculated, the calculation of daily absorbed dose and the resulting Margin of Exposure values use the same algorithms that are described above for the handler exposures (See Section 2.1.3). These calculations are completed for each day or appropriate block of time after application.

**Noncancer Risk Summary:** All of the noncancer risk calculations for occupational carbaryl handlers completed in this assessment are included in Appendix E. The specifics of each of table included in Appendix E are described below. A summary of the results for each crop/activity combination considered for each timeframe is also provided below.

- Appendix E/Table 1: Inputs For Carbaryl Occupational Postapplication Risk Assessment Presents the numerical unit exposure values and other factors used in the occupational handler risk assessments.
- Appendix E/Table 2: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Low Berry Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 4: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Bunch/Bundle Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 6: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Short/Medium Field Row Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 8: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Tall Field Row Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 10: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Cut Flower Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively). [Note: Table 10 also contains chronic risk values.]
- Appendix E/Table 12: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Sugarcane Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 14: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Deciduous Tree Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 16: Carbaryl Occupational Postapplication Noncancer Risk

**Assessment For Evergreen Tree Crop Group** Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).

- Appendix E/Table 18: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Tree Nut Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 20: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Turf Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 22: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Root Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 24: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Cucurbit Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 26: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Fruiting Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 28: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Brassica Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 30: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Leafy Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 32: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Root Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 34: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Vine Crop Group Risk values are presented for each exposure duration

considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).

• Appendix E/Table 36: Carbaryl Occupational Postapplication Noncancer Risk Assessment For Nursery Stock Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively). [Note: Table 36 also contains chronic risk values.]

It should be noted that there were several scenarios for which no appropriate exposure data are known to exist or ongoing transfer coefficient studies have not yet been submitted (e.g., ARTF nursery and ornamental data). The scope of the Agency's revised policy 003 for transfer coefficients should also be considered as it only quantitatively addresses risks where the transfer coefficient model is appropriate (i.e., where foliar contact is known to exist). There are many kinds of potential exposure pathways that do not involve foliar contact that have not been addressed in this risk assessment (as defined in policy 003, refer to that document for a complete list). The scenarios include:

- Transplanting many crops including in the ornamental and forestry industry;
- Thinning some crops such as hops;
- Some partially mechanized operations that also involve human contact (e.g., cotton harvesting where module builders and trampers are used, see below);
- Hand weeding some crops such as wheat;
- Various operations with Christmas trees such as pruning or baling; and
- Various operations with nut production such as sweeping for harvest.

[Note: Additional DFR data on different crops could refine exposure and risk estimates.]

Mechanized practices can be divided into fully mechanized activities that meet the definition of "No contact" in the Agency's Worker Protection Standard (WPS) and mechanically assisted practices with potential for exposure. In the case of fully mechanized activities, the Agency does not complete a quantitative exposure assessment but addresses these types of potential exposures qualitatively by allowing early entry as described in the WPS.

"A worker may enter a treated area during a restricted-entry interval if the agricultural employer assures that both of the following are met: (1) The worker will have no contact with anything that has been treated with the pesticide to which the restricted-entry interval applies including, but not limited to, soil, water, air, or surfaces of plants; and (2) no such entry is allowed until any inhalation exposure level listed in the labeling has been reached or any ventilation criteria established by § 170.110 (c)(3) or in the labeling have been met."

In cases of partially mechanized activities where the potential for exposure exists, the Agency assesses the resulting exposures similarly to those resulting from hand labor activities for "high exposure potential" activities (i.e., transfer coefficients are used to represent exposures associated with the activity). Partially mechanized activities with "low exposure potential" are assessed qualitatively. Available use and usage information have been used to characterize the predominance of these activities that meet the fully mechanized ("No contact") and the mechanically assisted definitions in the risk assessment to allow risk managers flexibility in their decisions with regard to various segments of the exposed population for carbaryl. The Agency also acknowledges that there is some potential for exposure because individuals engaged in fully mechanized activities have short-term excursions from the protected area for various reasons (e.g., unclogging machinery or equipment inspection for breakage). In these cases, the WPS § 170.112(c) *Exception for short-term activities* applies.

The level of concern for all assessments is established by the uncertainty factor that is associated with a specific duration of exposure. Uncertainty factors are defined for occupational exposures under FIFRA and account for intra-species sensitivity and inter-species extrapolation. In other cases, like carbaryl, additional factors can also be required (i.e., 3x) because a *Lowest Observed Adverse Effect Level* (i.e., LOAEL) has been selected as the dose level upon which the risk assessment is based and not on the *No Observed Adverse Effect Level* (i.e., NOAEL). In this case, three distinct durations of exposure were considered for postapplication workers including: short-term ( $\le 30$  days), intermediate-term ( $\ge 30$  days to several months), and chronic (essentially every working day). The toxicological endpoints and uncertainty factors which have been applied to each exposure duration are those described in Section 1.3/Table 1. The results for each exposure duration are presented separately below.

Noncancer short-term, intermediate-term, and chronic risks were calculated for different crop groups as described above. Table 18 below provides a summary of these risks for each crop/activity combination considered. For each crop group/activity combination, the short-term MOE value at the current REI of 12 hours is presented (i.e., the Day 0 MOE) as well as the number of days required for short-term MOEs to reach the Agency's uncertainty factor of 100. Additionally, the intermediate-term and chronic MOEs which have been calculated using 30 day average exposures based on the dissipation of carbaryl residues are also included. The uncertainty factor for intermediate-term exposures is 100 and for chronic exposures is 300.

Current label requirements specify 12 hour REIs. For all but the lowest exposure scenarios in some crops, short-term MOEs are of concern (i.e., less than the required uncertainty factor of 100) at the current REI. Generally, short-term MOEs meet or exceed the Agency uncertainty factor in the range of 3 to 5 days for lower to medium exposure activities and from 8 to 12 days after application in most higher exposure scenarios. Intermediate-term MOEs are not of concern generally for low to medium level exposures but are of concern for higher level exposures such as harvesting in some crops. Chronic exposures are of concern for the cut flower industry but not for general greenhouse and nursery production activities.

	Table 18: Summar	ry of Carbaryl N	oncancer Postapp	lication Worker I	Risks	
Crop Group	Result Type		Exposure I	Descriptor (See A	ppendix E)	
		Very Low	Low	Medium	High	Very High
Low Berry	ST MOE Day 0	NA	184	NA	49	NA
	Days For ST MOE > UF	NA	0	NA	4	NA
	IT 30 Day Avg MOE	NA	991	NA	264	NA
Bunch/Bundle	ST MOE Day 0	NA	411	32	21	NA
	Days For ST MOE > UF	NA	0	6	8	NA
	IT 30 Day Avg MOE	NA	2365	182	118	NA
Low /Med.	ST MOE Day 0	NA	982	65	39	NA
Field/Row Crops	Days For ST MOE > UF	NA	0	3	5	NA
	IT 30 Day Avg MOE	NA	5286	352	211	NA
Tall Field/Row	ST MOE Day 0	NA	245	61	25	<1
Crops	Days For ST MOE > UF	NA	0	4	11	+30
	IT 30 Day Avg MOE	NA	970	242	97	6
Cut Flowers	ST MOE Day 0	NA	30	18	11	NA
	Days For ST MOE > UF	NA	7	9	12	NA
	IT 30 Day Avg MOE	NA	159	99	57	NA
	Chronic MOE	NA	194	121	69	NA
Sugarcane	ST MOE Day 0	NA	NA	55	27	NA
	Days For ST MOE > UF	NA	NA	3	7	NA
	IT 30 Day Avg MOE	NA	NA	315	158	NA
Decid. Fruit	ST MOE Day 0	1455	146	NA	49	NA
Trees	Days For ST MOE > UF	0	0	NA	8	NA
	IT 30 Day Avg MOE	4450	445	NA	148	NA

	Table 18: Summar	ry of Carbaryl No	oncancer Postapp	lication Worker R	Risks	
Crop Group	Result Type		Exposure l	Descriptor (See A	ppendix E)	_
		Very Low	Low	Medium	High	Very High
Evergreen Fruit	ST MOE Day 0	582	58	19	NA	NA
Trees	Days For ST MOE > UF	0	6	17	NA	NA
	IT 30 Day Avg MOE	1780	178	59	NA	NA
Nut Trees	ST MOE Day 0	NA	175	NA	35	NA
	Days For ST MOE > UF	NA	0	NA	11	NA
	IT 30 Day Avg MOE	NA	534	NA	107	NA
Turf/Sod	ST MOE Day 0	NA	312	NA	10	NA
	Days For ST MOE > UF	NA	0	NA	14	NA
	IT 30 Day Avg MOE	NA	1505	NA	46	NA
Root Veg.	ST MOE Day 0	NA	245	49	29	NA
	Days For ST MOE > UF	NA	0	4	7	NA
	IT 30 Day Avg MOE	NA	1322	264	159	NA
Cucurbit Veg.	ST MOE Day 0	NA	147	49	29	NA
	Days For ST MOE > UF	NA	0	4	7	NA
	IT 30 Day Avg MOE	NA	793	264	159	NA
Fruiting Veg.	ST MOE Day 0	NA	147	105	74	NA
	Days For ST MOE > UF	NA	0	0	2	NA
	IT 30 Day Avg MOE	NA	793	566	396	NA
Brassica	ST MOE Day 0	NA	37	18	15	NA
	Days For ST MOE > UF	NA	6	9	11	NA
	IT 30 Day Avg MOE	NA	198	99	79	NA
Leafy Veg.	ST MOE Day 0	NA	147	49	29	NA
	Days For ST MOE > UF	NA	0	4	7	NA
	IT 30 Day Avg MOE	NA	793	264	159	NA
Stem/stalk	ST MOE Day 0	NA	137	82	41	NA
Veg.	Days For ST MOE > UF	NA	0	1	5	NA
	IT 30 Day Avg MOE	NA	788	473	236	NA

	Table 18: Summary of Carbaryl Noncancer Postapplication Worker Risks							
Crop Group	Result Type		Exposure I	Descriptor (See Ap	ppendix E)			
		Very Low	Low	Medium	High	Very High		
Vine/trellis	ST MOE Day 0	NA	147	74	15	7		
	Days For ST MOE > UF	NA	0	2	11	14		
	IT 30 Day Avg MOE	NA	793	396	79	40		
Nursery/	ST MOE Day 0	NA	669	421	184	NA		
Ornamentals	Days For ST MOE > UF	NA	0	0	0	NA		
	IT 30 Day Avg MOE	NA	3604	2266	991	NA		
	Chronic MOE	NA	4399	2765	1210	NA		

ST = Short-term, IT = Intermediate-term, 30 Day Avg.= Average exposure level over 30 day interval. NA = Exposure descriptor not applicable for that crop group. UF = uncertainty factor or target MOE of 100.

#### 2.2.4 Occupational Postapplication Exposure and Risk Estimates for Cancer

The occupational exposure and cancer risk calculations for postapplication workers are presented in this section. Cancer risks were calculated using a linear low-dose extrapolation approach in which a *Lifetime Average Daily Dose* (LADD) is first calculated and then compared with a  $Q_1^*$  that has been calculated for carbaryl based on dose response data in the appropriate toxicology study ( $Q_1^* = 8.75 \times 10^{-4} \, (\text{mg/kg/day})^{-1}$ ). Absorbed average daily dose (ADD) levels were used as the basis for calculating the LADD values. Section 2.1.3 above describes how the ADD values were first calculated for the noncancer MOE calculations. These values also serve as the basis for the cancer risk estimates. Dermal and inhalation ADD values were first added together to obtain combined ADD values. LADD values were then calculated and compared the  $Q_1^*$  to obtain cancer risk estimates.

**LADD and Cancer Risk Calculations:** The use of dissipation data and the manner in which daily postapplication dermal exposure values were calculated are inherently different than with handler exposures. Once daily exposure values are calculated, the calculation of LADD (Lifetime Average Daily Dose) and the resulting cancer risks use the same algorithms that are described above for the handler exposures (See Section 2.1.4).

To reiterate, occupational carcinogenic risks that are  $1 \times 10^{-6}$  or lower require no risk management action based on the 1996 Barolo memo. For those chemicals subject to reregistration, the Agency is to carefully examine uses with estimated risks in the  $10^{-6}$  to  $10^{-4}$  range to seek ways of cost-effectively reducing risks. If carcinogenic risks are in this range for postapplication workers, an increase in time after application prior to allowing a reentry activity would be warranted as is commonly applied to noncancer risk estimates.

**Cancer Risk Summary** All of the cancer risk calculations for carbaryl postapplication workers are included in Appendix E (various tables). The specifics of each of table included in Appendix E are summarized below.

- Appendix E/Table 1: Inputs For Carbaryl Occupational Postapplication Risk Assessment Presents the numerical unit exposure values and other factors used in the occupational handler risk assessments.
- Appendix E/Table 3: Carbaryl Occupational Postapplication Cancer Risk Assessment For Low Berry Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 5: Carbaryl Occupational Postapplication Cancer Risk Assessment For Bunch/Bundle Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 7: Carbaryl Occupational Postapplication Cancer Risk Assessment For Short/Medium Field Row Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 9: Carbaryl Occupational Postapplication Cancer Risk Assessment For Tall Field Row Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 11: Carbaryl Occupational Postapplication Cancer Risk Assessment For Cut Flower Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 13: Carbaryl Occupational Postapplication Cancer Risk Assessment For Sugarcane Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 15: Carbaryl Occupational Postapplication Risk Assessment For Deciduous Tree Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 17: Carbaryl Occupational Postapplication Cancer Risk Assessment

**For Evergreen Tree Crop Group** Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).

- Appendix E/Table 19: Carbaryl Occupational Postapplication Cancer Risk Assessment For Tree Nut Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 21: Carbaryl Occupational Postapplication Cancer Risk Assessment For Turf Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 23: Carbaryl Occupational Postapplication Cancer Risk Assessment For Root Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 25: Carbaryl Occupational Postapplication Cancer Risk Assessment For Cucurbit Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 27: Carbaryl Occupational Postapplication Cancer Risk Assessment For Fruiting Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 29: Carbaryl Occupational Postapplication Cancer Risk Assessment For Brassica Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 31: Carbaryl Occupational Postapplication Cancer Risk Assessment For Leafy Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 33: Carbaryl Occupational Postapplication Cancer Risk Assessment For Root Vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix E/Table 35: Carbaryl Occupational Postapplication Cancer Risk Assessment For Vine Crop Group Risk values are presented for each exposure duration considered in

the assessment (i.e., short-term and intermediate-term duration exposures, respectively).

• Appendix E/Table 37: Carbaryl Occupational Postapplication Cancer Risk Assessment For Nursery Stock Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).

Cancer risks for private growers (i.e., 10 exposures/year) and commercial farmworkers (i.e., 30 exposures/year) were calculated for different crop groups as described above and summarized in Table 19 below. Within each crop group, differing transfer coefficients were used to represent various types of cultural practices. Current label requirements specify 12 hour REIs. For all scenarios, cancer risks are  $<1 \times 10^{-4}$  on the day of application (i.e., at the current REI). Likewise, cancer risks are  $<1 \times 10^{-6}$  on the day of application for most crop/activity scenarios with private growers and also for low to medium exposures for commercial farmworkers. In fact, risks for all scenarios were in the 10<sup>-6</sup> range in all but three scenarios for commercial farmworkers participating in very high exposure activities (e.g., sweetcorn handharvesting) on the day of application. In these three cases, risks were in the 10<sup>-5</sup> range on the day of application. For private growers, it takes up to approximately 5 days for risks to decline to  $<1 \times 10^{-6}$  for crop/activity combinations that exceed 1x10<sup>-6</sup> on the day of application. For commercial farmworkers, it takes up to approximately 8 days for risks to reach the target level of concern of <1x10<sup>-6</sup>. The 1996 Barolo memo which focused on cancer risk management should be considered in the interpretation of these results. Current label requirements appear to be adequate for all postapplication cancer risks if the 10<sup>-4</sup> range is used for risk management. If the 10<sup>-6</sup> risk range is considered, it also appears that the current REI appears adequate to address cancer risks for many crop/activity combinations. However, for higher exposure situations, longer duration REIs are predicted. In all cases, REIs predicted based on cancer risks are less restrictive or similar (i.e., within a day or two for commercial farmworkers) than those predicted based on the noncancer effects of carbaryl. In no cases do cancer risks indicate more restrictive REIs than for noncancer risks calculated for the corresponding crop/activity exposure scenario.

	Table 19: Summary of Carbaryl Cancer Postapplication Worker Risks								
Crop Group	Result Type	Exposure Descriptor (From Policy 003/See Appendix E)							
		Very Low	Low	Medium	High	Very High			
Low Berry	Private Grower Day 0 Risk	NA	1.7 x 10 <sup>-7</sup>	NA	6.2x 10 <sup>-7</sup>	NA			
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	NA	0	NA			
	Com Farmworker Day 0 Risk	NA	5.0 x 10 <sup>-7</sup>	NA	1.9x 10 <sup>-6</sup>	NA			
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	NA	4	NA			

	Table 19: Summary of C					
Crop Group	Result Type	Expo	sure Descriptor	(From Policy (	003/See Append	lix E)
		Very Low	Low	Medium	High	Very High
Bunch/Bundle	Private Grower Day 0 Risk	NA	7.4 x 10 <sup>-8</sup>	9.6x 10 <sup>-7</sup>	1.5x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	2	NA
	Com Farmworker Day 0 Risk	NA	2.2 x 10 <sup>-7</sup>	2.9x 10 <sup>-6</sup>	4.4x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	5	8	NA
Low /Med.	Private Grower Day 0 Risk	NA	3.1x 10 <sup>-8</sup>	4.7x 10 <sup>-7</sup>	7.8x 10 <sup>-7</sup>	NA
Field/Row Crops	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA
	Com Farmworker Day 0 Risk	NA	9.3x 10 <sup>-8</sup>	1.4x 10 <sup>-6</sup>	2.3x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	2	5	NA
Tall Field/Row	Private Grower Day 0 Risk	NA	1.2 x 10 <sup>-7</sup>	5.0 x 10 <sup>-7</sup>	1.2 x 10 <sup>-6</sup>	2.1 x 10 <sup>-5</sup>
Crops	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	2	23
	Com Farmworker Day 0 Risk	NA	3.7 x 10 <sup>-7</sup>	1.5 x 10 <sup>-6</sup>	3.7 x 10 <sup>-6</sup>	8.5 x 10 <sup>-5</sup>
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	3	10	31
Cut Flowers	Private Grower Day 0 Risk	NA	1.0 x 10 <sup>-6</sup>	1.7 x 10 <sup>-6</sup>	2.9 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	3	6	NA
	Com Farmworker Day 0 Risk	NA	3.1 x 10 <sup>-6</sup>	5.0 x 10 <sup>-6</sup>	8.7 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	6	9	12	NA
Sugarcane	Private Grower Day 0 Risk	NA	NA	5.6 x 10 <sup>-7</sup>	1.1 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	NA	0	1	NA
	Com Farmworker Day 0 Risk	NA	NA	1.7 x 10 <sup>-6</sup>	3.3 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	NA	3	6	NA
Decid. Fruit	Private Grower Day 0 Risk	2.1 x 10 <sup>-8</sup>	2.1 x 10 <sup>-7</sup>	NA	6.3 x 10 <sup>-7</sup>	NA
Trees	Private Grower Days < 1x10 <sup>-6</sup>	0	0	NA	0	NA
	Com Farmworker Day 0 Risk	6.3 x 10 <sup>-8</sup>	6.3 x 10 <sup>-7</sup>	NA	1.9 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	0	0	NA	6	NA
Evergreen Fruit	Private Grower Day 0 Risk	5.2 x 10 <sup>-8</sup>	5.2 x 10 <sup>-7</sup>	1.6 x 10 <sup>-6</sup>	NA	NA
Trees	Private Grower Days < 1x10 <sup>-6</sup>	0	0	5	NA	NA
	Com Farmworker Day 0 Risk	1.6 x 10 <sup>-7</sup>	1.6 x 10 <sup>-6</sup>	4.7 x 10 <sup>-6</sup>	NA	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	0	5	16	NA	NA
Nut Trees	Private Grower Day 0 Risk	NA	1.7 x 10 <sup>-7</sup>	NA	8.7 x 10 <sup>-7</sup>	NA

Crop Group	Result Type	Expo	sure Descriptor	(From Policy (	003/See Append	dix E)
		Very Low	Low	Medium	High	Very High
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	NA	0	NA
	Com Farmworker Day 0 Risk	NA	5.7 x 10 <sup>-7</sup>	NA	2.6 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	NA	10	NA
Turf/Sod	Private Grower Day 0 Risk	NA	8.1 x 10 <sup>-8</sup>	NA	2.7 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	NA	2	NA
	Com Farmworker Day 0 Risk	NA	2.4 x 10 <sup>-7</sup>	NA	8.0 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	NA	4	NA
Root Veg.	Private Grower Day 0 Risk	NA	1.2 x 10 <sup>-7</sup>	6.2 x 10 <sup>-7</sup>	1.0 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA
	Com Farmworker Day 0 Risk	NA	3.7 x 10 <sup>-7</sup>	1.9 x 10 <sup>-6</sup>	3.1 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	4	6	NA
Cucurbit Veg.	Private Grower Day 0 Risk	NA	2.1 x 10 <sup>-7</sup>	6.2 x 10 <sup>-7</sup>	1.0 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA
	Com Farmworker Day 0 Risk	NA	6.2 x 10 <sup>-7</sup>	1.9 x 10 <sup>-6</sup>	3.1 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	4	6	NA
Fruiting Veg.	Private Grower Day 0 Risk	NA	2.1 x 10 <sup>-7</sup>	2.9 x 10 <sup>-7</sup>	4.1 x 10 <sup>-7</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA
	Com Farmworker Day 0 Risk	NA	6.2 x 10 <sup>-7</sup>	8.7 x 10 <sup>-7</sup>	1.2 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	0	1	NA
Brassica	Private Grower Day 0 Risk	NA	8.3 x 10 <sup>-7</sup>	1.7 x 10 <sup>-6</sup>	2.1 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	3	4	NA
	Com Farmworker Day 0 Risk	NA	2.5 x 10 <sup>-6</sup>	5.0 x 10 <sup>-6</sup>	6.2 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	5	9	10	NA
Leafy Veg.	Private Grower Day 0 Risk	NA	2.1 x 10 <sup>-7</sup>	6.2 x 10 <sup>-7</sup>	1.0 x 10 <sup>-6</sup>	NA
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA
	Com Farmworker Day 0 Risk	NA	6.2 x 10 <sup>-7</sup>	1.9 x 10 <sup>-6</sup>	3.1 x 10 <sup>-6</sup>	NA
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	4	6	NA
Stem/stalk	Private Grower Day 0 Risk	NA	2.2 x 10 <sup>-7</sup>	3.7 x 10 <sup>-7</sup>	7.4 x 10 <sup>-7</sup>	NA
Veg.	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA

Table 19: Summary of Carbaryl Cancer Postapplication Worker Risks								
Crop Group	Result Type	Expo	sure Descriptor	(From Policy (	003/See Append	lix E)		
		Very Low	Low	Medium	High	Very High		
	Com Farmworker Day 0 Risk	NA	6.7 x 10 <sup>-7</sup>	1.1 x 10 <sup>-6</sup>	2.2 x 10 <sup>-6</sup>	NA		
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	1	4	NA		
Vine/trellis	Private Grower Day 0 Risk	NA	2.1 x 10 <sup>-7</sup>	4.1 x 10 <sup>-7</sup>	2.1 x 10 <sup>-6</sup>	4.1 x 10 <sup>-6</sup>		
	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	4	8		
	Com Farmworker Day 0 Risk	NA	6.2 x 10 <sup>-7</sup>	1.2 x 10 <sup>-6</sup>	6.2 x 10 <sup>-6</sup>	1.2 x 10 <sup>-5</sup>		
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	1	10	13		
Nursery/	Private Grower Day 0 Risk	NA	4.5 x 10 <sup>-8</sup>	7.2 x 10 <sup>-8</sup>	1.7 x 10 <sup>-7</sup>	NA		
Ornamentals	Private Grower Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA		
	Com Farmworker Day 0 Risk	NA	1.4 x 10 <sup>-7</sup>	2.2 x 10 <sup>-7</sup>	5.0 x 10 <sup>-7</sup>	NA		
	Com Farmworker Days < 1x10 <sup>-6</sup>	NA	0	0	0	NA		
	NA = Exposure desc	criptor not appl	icable for that c	rop group.				

# 2.2.5 Summary of Occupational Postapplication Risk Concerns and Data Gaps

Current label requirements specify 12 hour REIs. For all but the lowest exposure scenarios in some crops, MOEs do not meet or exceed required uncertainty factors until several days after application. If short-term risks are considered, MOEs meet or exceed the Agency uncertainty factor generally in the range of 3 to 5 days after application for lower to medium exposure activities and from 8 to 12 days after application in most higher exposure scenarios. If intermediate-term risks are considered, MOEs are not of concern based on a 30 day average exposures except for higher level exposures such as harvesting in some crops. Chronic exposures are of concern for the cut flower industry but not for other general greenhouse and nursery production activities based on the most recent ARTF data.

Cancer risks were calculated for private growers and professional farmworkers with the only difference being the annual frequency of exposure days. Cancer risks for private growers and commercial farmworkers are generally in the  $10^{-8}$  to  $10^{-6}$  range on the day of application. If a  $1\times10^{-4}$  cancer risk is the target, the current REI would be adequate for all scenarios considered in the

assessment. If a  $1x10^{-6}$  cancer risk is used, then durations longer than the current REI should be considered for some cases which are not considered low to medium exposures. It should be noted that the cancer risk calculations are less restrictive than noncancer risk estimates for the same scenarios in all cases.

The Agency has used the latest information to complete this postapplication risk assessment for carbaryl. Several data gaps exist such as a lack of exposure data on mechanized or partially mechanized cultural practices where there is a potential for exposure. Additionally, because of the number and breadth of carbaryl uses, there may be many exposure pathways where the transfer coefficient approach is not an appropriate model (e.g., hand transplanting where no foliar contact occurs) that have not been quantitatively addressed due to a lack of data.

## 2.2.6 Recommendations For Refining Occupational Postapplication Risk Assessment

To refine this occupational risk assessment, data on actual use patterns including rates, timing, and the kinds of tasks that are required to produce agricultural commodities and other products would better characterize carbaryl risks. Exposure studies for many cultural practices that lack data or that are not well represented in the revised transfer coefficient policy should also be considered based on the data gaps identified above. Risk managers should consider that the risks associated with the current label REI generally do not meet Agency risk targets.

#### 2.3 Occupational Risk Characterization

#### **2.3.1** Handler Characterization

The occupational handler assessment for carbaryl is complex in that three different types of noncancer risk calculations were required based on the recently selected endpoints. The durations of exposure that were considered for noncancer toxicity were short-term (≤30 days), intermediateterm (30 days up to several months), and chronic (every working day). A complete array of calculations was completed for all identified exposure scenarios using the short- and intermediateterm endpoints because the Agency believes that carbaryl uses fit the criteria for both of these durations. The only calculations that were completed using the chronic endpoint were limited and those associated with the greenhouse and floriculture industries where these kinds of exposures may occur. Cancer risks were also calculated using a linear, low-dose extrapolation model (i.e., Q<sub>1</sub>\*) for both private growers (i.e., 10 application days per year) and for those who may more actively use carbaryl such as a commercial applicator (i.e., 30 application days per year). Cancer calculations were completed as well for every scenario that has been identified for both private growers and commercial applicators. For all of the different types of endpoints selected (except chronic where a limited number of calculations were completed), the Agency identified exposures that fit into 28 different scenarios which are defined based on the equipment used to make applications or the type of formulation used. Within each of these categories, different application rates and acres treated values were considered to evaluate the broad range of applications that may occur with each kind of equipment (e.g., a groundboom may be used for turf or agriculture). All totaled, 128 different crop/rate/acres combinations were considered within the 28 scenarios for the short- and

intermediate-term toxicity categories plus 4 chronic crop/rate/acre combinations. The overall result is that 4 sets of 128 calculations each (516 total calculations) were completed for occupational carbaryl handlers. Finally, it should be noted that each calculation was completed at different levels of personal protection to allow for a more informed risk management decision. Even given the scope of the calculations that have already been completed, it is likely that there are some uses of carbaryl that have not been quantitatively addressed in this document either through lack of exposure data or other information and because carbaryl is such a widely used chemical. These scenarios will be addressed by the Agency when they are identified as carbaryl progresses through the reregistration process. Readers are also encouraged to evaluate novel scenarios by considering the range of estimates already completed as it is likely that many uses could be quantitatively assessed by reviewing those calculations as a wide array of chemical use combinations and equipment types have already been considered.

The data that were used in the carbaryl occupational handler risk assessment represent the best data and approaches that are currently available. While some of the data which have been used may not be of optimal quality, they represent the best available data for the scenario in question. In many cases, the Pesticide Handlers Exposure Database (PHED) was used to develop the unit exposure values. The quality of the data included in PHED vary widely from scenarios that meet guideline requirements for studies to others where a limited number of poor quality datapoints are available. The results for each scenario should be reviewed in the context of the quality of these data. In addition to PHED, the Agency used a number of studies to define unit exposure values. Generally, the quality of these studies is excellent. Most, except for the trigger sprayer data, are very recent and based on the newest analytical requirements and monitoring techniques. PHED unit exposure values represent a central tendency of the data (i.e., geometric mean, median or arithmetic mean depending upon the distribution of the data). As such, the values based on the recent studies also are measures of central tendency (e.g., the geometric means were selected from each study for assessment purposes in most cases). Along with the unit exposure values used in the assessment, other inputs include application rates and daily acres treated values. Selected application rates represent a range for each major market in which carbaryl is used including agriculture, turf (lawncare, golf courses, etc.), ornamentals, and for wide area applications such as mosquito control. Many application rates also represent maximum amounts that are allowed by the label for certain settings. Where available, average use rates were also used to provide for a more informed risk management decision. The application rates that were selected for use in the risk assessment were defined based on labels, information provided by the Aventis Corporation at the September 24, 1998 SMART Meeting for carbaryl, and based on various analyses of carbaryl use patterns completed by the Agency's Biological and Economic Analysis Division. The other key input for completing handler risk assessments used for defining how much chemical can be used in a day is how much can be treated in a day which is generally expressed as the number of acres treated per day. The values that were used for this parameter represent the latest Agency thinking on this issue. In fact, the Science Advisory Council For Exposure recently updated the policy for these inputs (July 2000 Exposure SAC Policy 9: Standard Values for Daily Acres Treated in Agriculture). These most recent values have been used for the calculations.

In addition to the key sources of information considered above, there are many underlying factors that may impact the overall results of a risk assessment. For example, the protection factors

used for adding additional levels of dermal and respiratory protection may impact the overall risk picture. The factors used in this assessment by the Agency are the ones that have been used for several years. Other such factors may include the fact that average application rates have been generally used to represent typical application rates to calculate ranges of risks when it is clear that the two values could differ greatly. The Agency has taken this approach because the data required to define typical application rates within each crop are generally unavailable. There are also exposure monitoring issues that should be considered. For example, in many cases the data included in PHED are based on the use of cotton gloves for hand exposure monitoring which are thought by many to overestimate exposure because they potentially retain residues more than human skin would over time (i.e., they may act like a sponge compared to the actual hand). A similar issue was noted with the carbaryl-specific dog grooming study that used the handwash approach to monitor exposure after shampooing several dogs. These intangible elements of the risk assessment reflect many of the hidden uncertainties associated with exposure data. The overall impacts of these uncertainties is hard to quantify. The factor to again consider is that the Agency used the best available data to complete the risk assessment for carbaryl.

In summary, the Agency believes that the risk values presented in this occupational assessment represent the highest quality results that could be produced given the exposure, use, and toxicology data that are available. Certainly risk managers and other interested parties should consider the quality of individual inputs when interpreting the results and make decisions accordingly. It is difficult to ascertain where on a distribution the values which have been calculated fall because the distributional data for exposure, application rates, acres treated and many other parameters are unrefined. The Agency does believe, however, that the risks represent conservative estimates of exposure because maximum application rates are coupled with large acreage estimates to define risk estimates that likely fall in the upper percentiles of the actual exposure distributions. Additionally, risk estimates are thought to be conservative even when measures of central tendency are combined because values that would be considered to be in the lower percentile aspect of any input parameter have not been used in the calculations.

#### 2.3.2 Postapplication Characterization

Like the occupational handler risk assessment discussed above, the postapplication worker risk assessment for carbaryl is also complex in that three different types of noncancer risk calculations were required based on the recently selected endpoints along with cancer risk calculations using a linear, low-dose extrapolation model. For all of the different types of endpoints selected (except chronic where a limited number of calculations were completed), the Agency identified exposures that fit into 18 different crop groups which are defined essentially based on the nature of the crop where a work activity would take place. Within each of these crop groups, ranges of transfer coefficients were considered to reflect differences in exposures that would be associated with the variety of cultural practices that are required to produce the crop/product. All totaled, 54 different cultural practices were considered within the 18 crop groups for each toxicity category. The overall result is that 4 sets of 54 calculations each (216 plus a few chronic values) were completed for postapplication workers. Finally, it should be noted that each calculation was completed at different days after application to reflect residue dissipation over time in the environment and to allow for a more informed risk management decision. Even given the scope of

that have not been quantitatively addressed in this document either through lack of exposure data or other information and because carbaryl is such a widely used chemical. These scenarios will be addressed by the Agency when they are identified as carbaryl progresses through the reregistration process. Readers are also encouraged to evaluate novel scenarios by considering the range of estimates already completed as it is likely that many uses could be quantitatively assessed by reviewing existing calculations as a wide array of crop/activity combinations have already been considered.

The data that were used in the carbaryl postaapplication worker risk assessment represent the best data and approaches that are currently available. The latest Agency transfer coefficient values have been used to complete this assessment including the recently submitted ARTF studies on greenhouse workers. Most of the values in the current Agency policy are based on the work of the Agricultural Reentry Task Force (ARTF) of which, Aventis is a member. The current Agency policy is interim in nature but represents all of the data that have been submitted by the ARTF and evaluated by the Agency. The work of the ARTF is still ongoing so additional data may become available to refine the exposure estimates as more data are submitted to the Agency. Also, it is possible that there are exposure scenarios that have not been addressed by the Agency because the transfer coefficient model is not appropriate as there is little or no foliar contact associated with the activity. There are also potentially, partially mechanized activities that could lead to exposure where the Agency has no information. These will need to be carefully considered in the reregistration process. In addition to the exposure inputs for specific activities (i.e., transfer coefficients), the Agency used 4 carbaryl-specific DFR (Dislodgeable Foliar Residue) dissipation studies and a single TTR (Turf Transferable Residue) study to calculate risks for all postapplication workers in every region in the country. It is standard practice for the Agency to use these kinds of studies in this manner but it is likely that additional crop- and region-specific data could be used to further refine the risk assessment. Several other key pieces of data and information were considered in the development of the postapplication risk values including use and usage information and exposure frequency in the cancer risk assessment. For many agricultural crops, the maximum application rate is low (e.g., 1.5 to 2 lb ai/acre) in many crops. As a result, postapplication risks were generally calculated at maximum rate levels because of the already inherent complexity of the assessment and because it is likely that results may not be extremely sensitive to changes in this value.

In addition to the key sources of information considered above, there are many underlying factors that may impact the overall results of a risk assessment. For example, subtle differences between activities in similar crops within each of the 18 agronomic groups considered in the assessment may not be accurately reflected in the current transfer coefficient values. The use of 4 DFR studies to represent all crops and all regions within the country could lead to results that do not reflect actual use practices and conditions in some parts of the country. Additionally, the exposure frequency values that were used for private growers and professional farmworkers tend to be supported by available data but could be refined if data on work patterns and regional carbaryl use becomes available. As with the handler assessment above, the intangible elements reflect many of the hidden uncertainties associated with exposure data. The overall impacts of these uncertainties is hard to quantify. The factor to again consider is that the Agency used the best available data to

complete the risk assessment for carbaryl.

In summary, the Agency believes that the risk values presented in this postapplication assessment represent the highest quality results that could be produced given the exposure, use, and toxicology data that are available. Certainly risk managers and other interested parties should consider the quality of individual inputs when interpreting the results and make decisions accordingly. It is difficult to ascertain where on a distribution the values which have been calculated fall because the distributional data for exposure, residue dissipation and many other parameters are unrefined. The Agency does believe, however, that the risks represent conservative estimates of exposure because maximum application rates are used to define residue levels upon which the risk calculations are based. Additionally, risk estimates are thought to be conservative even when measures of central tendency (e.g., most transfer coefficients are thought to be central tendency) are used because values that would be considered to be in the lower percentile aspect of any input parameter have not been used in the calculations.

#### 3.0 Residential and Other Non-Occupational Exposures and Risks

It has been determined there is a potential for exposure in residential settings during the application process for homeowners who purchase and use products containing carbaryl. There is also a potential for exposure from entering areas previously treated with carbaryl such as lawns where children might play or golf courses and homegardens that could lead to exposures for adults. Carbaryl is also labeled for mosquito adulticide use which has been considered in this assessment. As a result, risk assessments have been completed for both residential handler and postapplication scenarios. Residential handler exposures and risks are addressed in *Section 3.1: Residential Handler Exposures and Risks* while residential post-application risks for adults and children are presented and summarized in *Section 3.2: Residential Post-Application Exposures and Risks*. The calculated risks are characterized in *Section 3.3: Residential Risk Characterization*.

### 3.1 Residential Handler Exposures and Risks

The Agency uses the term "Handlers" to describe those individuals who are involved in the pesticide application process. The agency believes that there are distinct tasks related to applications and that exposures can vary depending on the specifics of each task as was described above for occupational handlers. Residential handlers are addressed somewhat differently by the Agency as homeowners are assumed to complete all elements of an application with little use of any protective equipment. The scenarios that serve as the basis for the risk assessment are presented in *Section 3.1.1: Handler Exposure Scenarios*. The exposure data and assumptions that have been used for the calculations are presented in *Section 3.1.2: Data and Assumptions For Handler Exposure Scenarios*. The calculations and the algorithms that have been used for the noncancer elements of the risk assessment as well as the risk values are presented in *Section 3.1.3: Handler Exposure and Non-Cancer Risk Estimates* while the analogous information using the Q<sub>1</sub>\* for cancer estimates are presented in *Section 3.1.4: Handler Exposure and Risk Estimates For Cancer.*Section 3.1.5: Summary of Risk Concerns and Data Gaps For Handlers presents the overall risk picture for carbaryl. Finally, recommendations are presented in *Section 3.1.6: Recommendations For Refining Residential Handler Risk Assessment*.

#### 3.1.1 Handler Exposure Scenarios

Scenarios are again used, as with the occupational handler risk assessment above, to define risks based on the *U.S. EPA Guidelines For Exposure Assessment* (U.S. EPA; Federal Register Volume 57, Number 104; May 29, 1992). The purpose of this section is to describe how the exposure scenarios were defined. Much of the process for residential uses is identical to that considered for the occupational assessment with a few notable exceptions that include:

- Residential handler exposure scenarios are only considered to be short-term in nature due to
  the episodic uses associated with homeowner products, as a result, no intermediate-term or
  chronic assessments were completed for handlers;
- A tiered approach for personal protection using increasing levels of PPE is not used in residential handler risk assessments, rather than using PPE, homeowner handler assessments are completed based on individuals using shorts and short-sleeved shirts;
- Homeowner handlers are expected to complete all tasks associated with the use of a pesticide product including mixing/loading if needed as well as the application;
- Label use rates and use information specific to residential products serve as the basis for the risk calculations as opposed to the rates used in the occupational assessment; and
- Area/volumes of spray or chemical used in the risk assessment are based on Agency guidance specific to residential use patterns.

It has been determined that exposure to pesticide handlers is likely during the residential use of carbaryl in a variety of environments including on lawns, gardens and ornamentals, and pets. The anticipated use patterns and current labeling indicate 17 major residential exposure scenarios based on the types of equipment and techniques that can potentially be used to make carbaryl applications. The quantitative exposure/risk assessment developed for residential handlers is based on these scenarios. [Note: The scenario numbers correspond to the tables of risk calculations included in the occupational risk calculation aspects of the appendices.]

- (1) Garden Uses: Ready-to-use Trigger Sprayer;
- (2) Garden Uses: Ornamental Duster:
- (3) Garden Uses: Hose-end Sprayer;
- (4) Garden Uses: Low Pressure Handwand;
- (5) Tree/ornamental Uses: Low Pressure Handwand;
- (6) Tree/ornamental Uses: Hose-end Sprayer;
- (7) Garden Uses: Backpack Sprayer;
- (8) Lawncare Liquid Uses: Hose-end Sprayer;
- (9) Pet (Dog and Cat) Uses: Dusting;
- (10) Pet (Dog and Cat) Uses: Liquid Application;
- (11) Lawncare Granular and Bait Uses: Belly Grinder;
- (12) Lawncare Granular and Bait Uses: Push-type Spreader;

- (13) Ornamental and Garden Uses: Granulars and Baits By Hand;
- (14) Various Pest Uses: Aerosol Cans:
- (15) Pet (Dog and Cat) Uses: Collars;
- (16) Garden and Ornamental Uses: Sprinkler Can; and
- (17) Garden and Ornamental Uses: Paint-on.

#### 3.1.2 Data and Assumptions For Handler Exposure Scenarios

A series of assumptions and exposure factors served as the basis for completing the residential handler risk assessments. Each assumption and factor is detailed below. In addition to these factors, unit exposure values were used to calculate risk estimates. Mostly, these unit exposure values were taken from the Pesticide Handlers Exposure Database (PHED). In other cases, chemical-specific exposure data were submitted to support the reregistration of carbaryl. Both PHED and the individual studies are presented below. [Note: Several of the assumptions and factors used for the assessment are similar to those used in the occupational assessment presented above. As such, only factors that are unique to the residential scenarios are presented below.]

**Assumptions and Factors:** The assumptions and factors used in the risk calculations include:

- Carbaryl is one of the most widely used pesticide chemicals. It has an extraordinary number of use patterns that are impossible to completely capture in this document. As such, the Agency has patterned this risk assessment on a series of likely representative scenarios that are believed to represent the vast majority of carbaryl uses. Refinements to the assessment will be made as more detailed information about carbaryl use patterns become available.
- Exposure factors used to calculate daily exposures to handlers were based on applicable data if available. For lack of appropriate data, values from a scenario deemed similar enough by the assessor might be used. As an example, mixer/loader/applicator data for hose-end sprayers were used to assess sprinkler can applications. The nature of these application methods are believed to be similar enough to bridge the data. There were other instances where the Agency bridged specific data to represent other scenarios. See Appendix G/Table 1 for more details.

- The exposure duration (i.e., years per lifetime) values used by the Agency in the cancer risk assessment were consistent with those used for other chemicals (i.e., 50 years with home-use chemicals and 70 year lifetime).
- The Agency always considers the maximum application rates allowed by labels in its risk assessments to consider what is legally possible based on the label. If additional information such as average or typical rates are available, these values are also used to allow risk managers to make a more informed risk management decision. Average application rates were available from the SMART meeting and BEAD's QUA. These data indicated that in most cases, average application rates differed from maximum application rates on average by a factor of two. In some other cases, the average application rates identified from the studies conducted by Aventis were also used to define "average study use rate values" which were included in the calculations to provide for a more informed risk management decision.
- Residential risk assessments were not based on what could be applied in a typical workday like with the occupational risk assessments presented above. Instead, the Agency based calculations on what would reasonably be treated by homeowners such as the size of a lawn, or the size of a garden. This information was used by the Agency to define chemical throughput values for handlers which in turn were coupled with unit exposure values to calculate risks. The factors used for the carbaryl assessment were those dictated in the Health Effects Division Science Advisory Committee *Policy 12: Recommended Revisions To The Standard Operating Procedures For Residential Exposure Assessment* which was completed on February 22, 2001. [Note: Information presented at SMART meeting did not include event-specific information that would cause the Agency to use different values than those presented below.] The following daily volumes handled and area treated, excerpted from the policy and used in each residential scenario, include:
  - 1 container of each ready-to-use non-pet product including garden dusts, trigger sprayers and aerosol cans (scenarios for 25 and 50 % used of the total product volume were also presented for the trigger sprayer and garden dust scenarios to allow for a more informed risk management decision);
  - ½ container of each ready-to-use pet products including dusts and liquid shampoos;
  - 1 pet collar;
  - 100 gallons of finished spray output for hose-end sprayers;
  - 5 gallons when mixing/loading/applying liquids with a backpack sprayer or a low pressure handward sprayer, value was also used for sprinkler can applications;
  - 1 gallon of paint-on solution for ornamental/garden uses;
  - 20,000 square feet is used to represent the surface area treated for broadcast applications to lawns;
  - 1000 square feet is used as the treatment area for many spot applications in lawns, gardens, and ornamentals (this value used as appropriate when application rates were based on a square foot basis for spot-type treatments); and
  - 5 mounds per day treated for fire ant applications.

- At the September 24, 1998 SMART Meeting with the Agency, the Aventis Corporation supplied data focused on the use patterns for carbaryl. The information presented at that meeting supports the inputs used by the Agency in this risk assessment. Several key factors have been summarized below for residential users of carbaryl:
  - Carbaryl accounted for approximately 9 percent of the residential insecticide market and was ranked 4<sup>th</sup> on the list behind the pyrtethroids, chlorpyrifos, and diazinon [Note: This may be different in 2001 because of registration changes for other chemicals]:
  - The maximum turf application rate noted was 8 lb ai/acre by lawns/landscape services on residential turf;
  - Insect control on vegetables (~58% of users), annuals (~50% of users), lawns (~35% of users), trees/shrubs (~34% of users) account for the majority of uses for carbaryl;
  - Pet uses account for ~13 percent of users;
  - The annual frequency for use was reported to be 1 (34<sup>th</sup> %tile) to 2 times per year (60<sup>th</sup> %tile) and 5 times per year (84<sup>th</sup> %tile);
  - Aphids, ants, fire ants, fleas, and slugs/snails are the most predominantly controlled pests by residential carbaryl users (~30% down to 15% of uses, respectively);
  - Most (75%) of vegetable gardens treated with carbaryl are <800 ft<sup>2</sup> but ~8 percent are between 800 and 1500 ft<sup>2</sup>, ~9 percent are between 1500 and 5000 ft<sup>2</sup>, and ~6 percent are greater than 5000 ft<sup>2</sup>;
  - Tomatoes, peppers, cucumbers, beans, and fruit trees represent the most treated garden plants;
  - Most (82%) of flower gardens treated with carbaryl are <500 ft<sup>2</sup> but ~10 percent are between 500 and 1200 ft<sup>2</sup>, and ~8 percent are greater than 1200 ft<sup>2</sup>;
  - Roses, shrubs, and certain annuals represent the most treated flowering/ornamental plants; and
  - Dusts (65%) and liquid concentrate (25%) account for most carbaryl sales in the residential annual market of ~2.2M pounds active ingredient per year.
- The Aventis Corporation provided data for frequency of annual use among residential applicators that had been used to calculate cancer risks for adults in the general population. These data show that the 50<sup>th</sup> percentile is between 1 and 2 uses per year so all cancer risks have been calculated based on a single use event per year. Risk managers should consider this element in their interpretation of the overall results. For example, there might be a smaller population of more frequent users (e.g., 84<sup>th</sup> %tile = 5 times per year) that maintain high frequencies of use over their lifetimes which is critical for consideration in cancer risk assessment. Longitudinal data, however, were not available to establish that such populations definitively exist. Additionally, the Agency calculated the number of days exposure per year that would be required to exceed a risk level of 1.0x10<sup>-6</sup> to illustrate an exposure limit in order to allow for a more informed risk management decision.
- For pet collar uses, Agency policy outlined in the Residential SOPs, was used to define the exposure level associated with putting the collar on an animal. The SOPs specify 1 percent of the total active ingredient in the collar is considered equal to the exposure.

• For turf, the maximum application rate that was indicated at the SMART meeting was 8 lb ai/acre even though current labels allow for applications by homeowners at up to 11 lb ai/acre for Lock-n-load type packages and 9 lb ai/acre for granulars.

**Residential Handler Exposure Studies:** The unit exposure values that were used in this assessment were based on three carbaryl-specific residential handler studies which quantified exposures during pet treatments with a dust; applications to gardens using a ready-to-use trigger sprayer, a dust, a hose-end sprayer, and a low-pressure handwand; and during applications to trees using a low-pressure handwand and a hose-end sprayer. Two other studies completed by the Outdoor Residential Exposure Task Force and the Pesticide Handler Exposure Database (PHED, Version 1.1 August 1998) were also used as sources of surrogate information. For pet collars only, a scenario from the SOPs For Residential Exposure Assessment not based on monitoring data was used to calculate exposures. A citation for each study as well as a brief summary is provided below. [Note: PHED is described above in Section 2.1.2, refer to that section for further information.]

- Carbaryl Applicator Exposure Study During Application of Sevin® 5 Dust to Dogs By the Non-Professional. Agrisearch Study No. 1517. EPA MRID 444399-01. Report date August 22, 1997; Authors: D. Larry Merricks, Ph.D., Sponsor: Rhone Poulenc Ag Company.
- Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) Sevin® Ready to Use Insect Spray or Sevin® 10 Dust to Home Garden Vegetables. Agrisearch Study No. 1519. EPA MRID 444598-01. Report dated August 22, 1998, Author; Thomas C. Mester, Ph.D., Sponsor: Rhone Poulenc Ag Company.
- Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) to Fruit Trees and Ornamental Plants. Agrisearch Study No. 1518. MRID 445185-01. Report dated January 23, 1998. Author D. Larry Merricks, Ph.D., Sponsor: Rhone Poulenc Ag Company.
- "Integrated Report For Evaluation of Potential Exposures To Homeowners and Professional Lawncare Operators Mixing, Loading, and Applying Granular And Liquid Pesticides To Residential Lawns " EPA MRID 449722-01; October 10, 1999; Author: Dennis R. Klonne, Ph.D.; Sponsor: Outdoor Residential Exposure Task Force; EPA Review by Gary Bangs (April 30, 2001).

[Note to Chemical Review Manager: Appendix F contains the data excerpted from each of the carbaryl-specific studies which were recently completed by the Aventis Corporation. Some of the handler exposure data used in this assessment are from the Outdoor Residential Exposure Task Force (ORETF). There is no data compensation issue associated with the use of the ORETF data in the carbaryl risk assessment because the Aventis Corporation, the registrant for carbaryl, is a member of the ORETF. The task force recently submitted proprietary data to the Agency on hose-end sprayers and push-type granular spreaders for residential handlers (MRID # 44972201). The ORETF data were used in this assessment in place of PHED data. The ORETF data were designed to replace the present PHED data with higher-confidence, higher quality data that contains more

replicates than the PHED data for those scenarios. Finally, the Agency identified several occupational exposure studies from the literature by investigators such as Kurtz and Bode. These data have not been used by the Agency quantitatively in this assessment because of several issues but were qualitatively considered and also used to confirm the currently used exposure data.]

MRID 44439901 (Carbaryl homeowner dog dusting study): The objective of the study was to measure homeowner dermal and respiratory exposure to carbaryl while dusting 3 dogs for fleas using Sevin® 5 Dust. The dogs were from a local facility and varied in size and fur length. The product was supplied to the handlers in 1 lb. Ortho Sevin® 5 Dust canisters. The handlers opened the can, shook the product onto the dogs coat and rubbed the dust into the fur. The first replicate consisted of each applicator applying dust to 3 dogs of varying size with chemical resistant gloves on. The first set of monitoring devices, handwashes and face/neck wipes and air monitors were taken and replaced with a clean set of dosimeters on the same person for the second set of replicates. The second replicate was the same handler applying Ortho®Sevin® 5 Dust without gloves on 3 dogs. A total of 40 replicates were collected, 20 replicates with gloves and 20 replicates without gloves.

Each replicate wore inner and outer dosimeters to simulate skin and clothing respectively. The inner dosimeter layer consisted of 100 percent cotton long leg and long sleeved underwear worn beneath the outer dosimeter of long leg and long sleeved 100 percent cotton work clothes. Each dosimeter was cut into six separate dermal body part samples (i.e., lower and upper arms, lower and upper legs, front and back torso) for a total of 480 dermal samples for handlers with gloves and without gloves. The cloth dosimeter parts (inner and outer), handwashes, face/neck wipes and air monitoring devices frozen, sent to a laboratory and analyzed for carbaryl. The amount of product used to dust 3 dogs averaged 65.3 grams or 3.51 grams ai. On average to dust 3 dogs required 7 minutes.

Field fortification recoveries for passive dosimeters averaged >90 percent for inner and outer dosimeters. Face and neck wipe fortifications average 87.6 percent. Inhalation OVS tube field fortification averaged 100 percent, however one sample of 30 was damaged in shipping and one day does not have field fortification data. Dosimeter field fortification results that were >90 percent were not adjusted, therefore only the face and neck wipe were adjusted for field recovery. Laboratory method validation for each matrix fell within the acceptable range of 70 to 120 percent. Storage stability tests were done and acceptable.

Unit exposure values were calculated using the data from the study and a commercial spreadsheet program. The study reported the total exposure to carbaryl as only the inner dosimeter. Since this is a residential product, inner dosimeter upper arm and upper legs, front and back torso were combined with the outer dosimeter lower arms and lower legs to account for the handler wearing, a short-sleeved shirt, short pants and no gloves. The exposures that were calculated were normalized by the amount of chemical used and by the body weight of the dogs treated by the individual applicators. For each calculation, the arithmetic mean, geometric mean, and median of the data are presented in Table 20 below. No analyses were completed with these data to ascertain the exact type of distribution. The Agency typically uses the best fit values from the Pesticide Handlers Exposure Database which are representations of the central tendency. Considering the

standard practice, the Agency will use the geometric mean for risk assessment purposes. The other values are presented for comparative purposes.

Table 20: Unit Exposure Values Obtained From Carbaryl Homeowner Dog Dusting Study (MRID 444399-01)								
Type	(mg exp./lb ai handled)		(mg exp./lb treated dog)					
	Dermal	Inhalation						
	App	plications with a dust to d	ogs					
Arith. Mean	3800	33	0.0080	5.0 x 10 <sup>-12</sup>				
Geo. Mean	3300	25	0.0052	3.8 x 10 <sup>-12</sup>				
Median	3300	27	0.0057	3.9 x 10 <sup>-12</sup>				

MRID 44459801 (Carbaryl application to vegetables study): The data collected reflect the dermal and respiratory exposure of homeowners mixing, loading and applying RP-2 Liquid (21%), a carbaryl end-use product. Applications were made by volunteers to two 18 foot rows of tomatoes and one 18 foot row of cucumber. The only test field was located in Florida. For this study, RP-2 Liquid (21%) exposures were monitored using hose-end sprayers and low-pressure handwand sprayers. Exposures to Sevin® 10 Dust, using a separate duster device that required transfer from the package and Sevin® Ready To Use Insect Spray (RTU) in a trigger sprayer package were also monitored. Exposure for each spray method/product combination was monitored using 40 handlers (replicates). Of the 40 replicates per spray method/product combination, 20 wore household latex gloves and 20 performed tasks without gloves. The 20 dust product replicates loaded the dusters and applied without gloves only.

Each replicate opened the end-use product, added it to the application implement (except the RTU product), adjusted the setting and applied it to the vegetable rows. After application to the vegetable rows, dosimeters were collected. Inhalation exposure was monitored with personal air sampling pumps with OVS tubes attached to the shirt collar in the breathing zone. Dermal exposure was assessed by extraction of carbaryl from inner and outer 100 percent cotton dosimeters, face/neck wipes, and glove and hand washes. The inner and outer dosimeters were segmented into: lower and upper arms, lower and upper legs, front and back torso.

Field fortification recoveries for passive dosimeters averaged 84.3 percent for inner and 77.7 percent for outer dosimeters. Face and neck wipe fortifications average 84.8 percent. Handwash and Inhalation OVS tube field fortification averaged >90 percent. Inner and outer dosimeter and face and neck wipe residues were adjusted for field fortification results. Handwash and inhalation residues were not adjusted.

Laboratory method validation for each matrix fell within the acceptable range of 70 to 120 percent. The limit of quantitation (LOQ) was  $1.0\,\mu g/sample$  for all media except the inhalation monitors where the LOQ was  $0.01\,\mu g/sample$ . The limit of detection (LOD) was  $0.5\,\mu g/sample$  for all media except the inhalation monitors where the LOQ was  $0.005\,\mu g/sample$ .

Dermal exposure was determined by adding the values from the bare hand rinses, face/neck wipes to the outer dosimeter lower legs and lower arms plus the inner dosimeter front and rear torso, upper legs, lower legs, lower arms, and upper arms. This accounts for the residential handler wearing short-sleeved shirt and short pants. Unit exposures for each application method are

presented below in Table 21.

Table 21: Unit Exposure Values Obtain	Table 21: Unit Exposure Values Obtained From Carbaryl Homeowner Vegetable Treatment Study (MRID 444598-01)							
Scenario Monitored	Dermal Unit Exposure (mg ai/lb handled)		Inhalation Unit Exposure (µg ai /lb handled)					
	Geometric Mean Median		Geometric Mean	Median				
Hand Held Pump-Spray	38	35	9	11				
Hose-End Sprayer	34	31	2	2.3				
Ready-to-Use Spray	54	53	67	34				
Duster	148	140	870	1200				

MRID 44518501 (Carbaryl application to trees and shrubs study): Applications of Sevin Liquid® Carbaryl insecticide [RP-2 liquid (21%)] were made by volunteers to two young citrus trees and two shrubs in each replicate that was monitored in the study. The test field was located only in Florida. Twenty (20) replicates were monitored using hose-end sprayer (Ortho® DIAL or Spray® hose end sprayer), and 20 replicates were monitored using hand held pump sprayers (low pressure handwands).

Each replicate opened the end-use product, added it to the hose-end sprayer or hand held pump and then applied it to the trees and shrubs. After application to two trees and two shrubs dosimeters were collected. Inhalation exposure was monitored with personal air sampling pumps with OVS tubes attached to the shirt collar in the breathing zone. Dermal exposure was assessed by extraction of carbaryl from inner and outer 100 percent cotton dosimeters. The inner and outer dosimeters were segmented into: lower and upper arms, lower and upper legs, front and back torso. No gloves were worn therefore hand exposure was assessed with 400 ml handwash with 0.01 percent Aerosol OT-75 sodium dioctyl sulfosuccinate (OTS). One hundred (100) percent cotton handkerchiefs wetted with 25 ml OTS were used to wipe face and neck to determine exposure.

Field fortification recoveries for passive dosimeters averaged 88.3 percent for inner and 76.2 percent for outer dosimeters. Face and neck wipe fortifications average 82.5 percent. Handwash and inhalation OVS tube field fortification averaged >90 percent. Inner and outer dosimeter and face and neck wipe residues were adjusted for field fortification results. Handwash and inhalation residues were not adjusted.

Laboratory method validation for each matrix fell within the acceptable range of 70 to 120 percent. The limit of quantitation (LOQ) was  $1.0\,\mu g/sample$  for all media except the inhalation monitors where the LOQ was  $0.01\,\mu g/sample$ . The limit of detection (LOD) was  $0.5\,\mu g/sample$  for all media except the inhalation monitors where the LOQ was  $0.005\,\mu g/sample$ .

For use in reregistration documents, the dermal exposure was calculated by adding the values from the hand rinses, face/neck wipes to the outer dosimeter lower legs and lower arms plus the inner dosimeter front and rear torso, upper legs, lower legs, lower arms, and upper arms. This accounts for the residential handler wearing short-sleeved shirt and short pants. The results are

summarized in Table 22 below.

Table 22: Unit Exposure Values Obtained From Carbaryl Homeowner Ornamental Treatment Study (MRID 44518501)										
Scenario Monitored		Hose End		Pump Sprayer						
	Applied (lb ai)	Dermal Exposure (mg ai/lb handled)	Inhalation (ug ai/lb handled)	Applied (lb ai)	Dermal Exposure (mg ai/lb handled)	Inhalation (ug ai/lb handled)				
Geo. Mean	0.033	39	2.5	0.017	56	6.5				
Median	0.026	44	2.6	0.018	49	4.3				

**EPA MRID 449722-01 (ORETF Handler Studies):** A report was submitted by the ORETF (Outdoor Residential Exposure Task Force) that presented data in which the application of various products used on turf by homeowners and lawncare operators (LCOs) was monitored. All of the data submitted in this report were completed in a series of studies. The two studies that monitored homeowner exposure scenarios used a granular spreader (ORETF Study OMA003) and a hose-end sprayer (ORETF Study OMA004) are summarized below.

**OMA003:** A total of 30 volunteer test subjects were monitored using passive dosimetry (inner and outer whole body dosimeters, hand washes, face/neck wipes, and personal inhalation monitors). Each test subject carried, loaded, and applied two 25-lb bags of fertilizer (0.89% active ingredient) with a rotary type spreader to a lawn (a turf farm in North Carolina) covering 10,000 ft² (one bag to each of the two 5000 ft² test plots). Application to each subplot continued until the hopper was empty. Each participant also disposed of the empty bags at the end of the replicate. The target application rate was 2 lb ai/acre (actual rate achieved was about 1.9 lb ai/acre). The average application time was 22 minutes, including loading the rotary push spreader and disposing of the empty bags. Approximately 0.45 lb ai was handled in each replicate. Dermal exposure was measured using inner and outer whole body dosimeters, hand washes, face/neck washes, and personal air monitoring devices with OVS tubes. Overall, residues were highest on the upper and lower leg portions of the dosimeters. Inhalation exposure was calculated using an assumed respiratory rate of 17 Lpm for light work (NAFTA,1999), the actual sampling time for each individual, and the pump flow rate. All results were normalized for lb a.i. handled.

All fortified samples and field samples collected on the same study day were stored frozen and analyzed together, eliminating the need for storage stability determination. Seventy-seven percent (77%) of the face and neck washes were below the level of quantitation (LOQ) for dacthal, and ten percent (10%) of the air samples were also at or below the LOQ. Where results were less than the reported LOQ, ½ LOQ value was used for calculations, and no recovery corrections were applied. Lab spike recoveries for all matrices were in the range of 83-99 percent. Mean field fortification recoveries over the four study days for each fortification level ranged from 83 to 97 percent.

**OMA004:** Dermal and inhalation exposures were estimated using passive dosimetry techniques (biological monitoring data were not collected). A total of 60 replicates were monitored using 30 test subjects (two replicates each) during applications to residential lawns in Frederick, Maryland. Thirty applicator replicates were monitored using a ready-to-

use (RTU) product (Bug-B-Gon) packaged in a 32 fl. oz. screw-on container. These containers were attached to garden hose-ends. An additional 30 mixer/loader/applicator replicates were monitored using Diazinon Plus also packaged in 32 fl. oz. plastic bottles. This product required the test subjects to pour the product into dial-type sprayers (DTS) that were attached to garden hose-ends.

A nominal application rate of 4 lb ai/acre was used for all replicates. Each replicate monitored the test subject treating 5,000 ft<sup>2</sup> of turf and handling a total of 0.5 lb ai/replicate. The average time per replicate was 75 minutes. Dermal and inhalation exposure were measured using inner and outer whole body dosimeters (long pants and long sleeved shirt over long underwear), hand washes, face/neck washes, and personal air monitoring devices. Lab-fortified dosimeters had recoveries of 87-103 percent; field-fortified dosimeters had a mean range of 79-104 percent recovery, with very little variance. The study results are corrected for field recoveries using the correction factor for the level of fortification closest to the field result.

The route-specific exposure data (dermal and inhalation) from both studies were lognormally distributed. Therefore, the geometric mean of the dermal and inhalation data should be used for exposure assessments. The unit exposure values are presented in Table 23 below.

Table 23: Unit Exposure Values Obtained From ORETF Homeowner Studies (MRID 449722-01)							
Scenario	(mg exp./lb ai handled)						
	Dermal	Inhalation					
Homeowner Push Granular Spreader	0.68	0.00091					
Homeowner Hose-End	11.0	0.016					
All unit exposure values are geometric means. Exposure values represent individuals wearing shorts and short-sleeved shirts.							
Hose-end sprayer data for mix your own (not the locking/no contact package) considered.							

#### 3.1.3 Residential Handler Exposure and Non-Cancer Risk Estimates

The residential handler exposure and non-cancer risk calculations are presented in this section. Noncancer risks were calculated using the Margin of Exposure (MOE) as described in Section 2.1.3. Much of the process for residential uses is identical to that considered for the occupational assessment with a few notable exceptions as described above in Section 3.1.1 (e.g., all are short-term exposures and people wear shorts and short-sleeved shirts). The other major difference with residential risk assessments is that the uncertainty factor which defines the level of risk concern also has the additional FQPA safety factor applied. In the case of carbaryl, in January and February 2002 meetings of the FQPA Safety Factor Committee, it was decided that the factor should be reduced to 1 based on the recently revised FQPA SFC standard operating procedures. Therefore, the overall uncertainty factor applied to carbaryl for residential handler risk assessments is 100 which is based on the FQPA safety factor of 1 along with the 100 applied for inter-species extrapolation, intra-species sensitivity, and the use of a NOAEL for risk assessment.

**Noncancer Risk Summary:** All of the noncancer risk calculations for occupational carbaryl handlers completed in this assessment are included in Appendix G (Tables 1 - 3). The

specifics of each of table included in Appendix G are described below. A brief summary of the results for each exposure scenario is also provided below.

- Appendix G/Table 1: Sources of Exposure Data Used In The Carbaryl Homeowner Handler Exposure and Risk Calculations Describes the sources and quality of the exposure data used in all of the residential handler calculations.
- Appendix G/Table 2: Input Parameters For Carbaryl Homeowner Handler Exposure and Risk Calculations Presents the numerical unit exposure values and other factors used in the residential handler risk assessments.
- Appendix G/Table 3: Carbaryl MOEs Attributable To Combined Homeowner Handler Dermal and Inhalation Exposures Risk values are presented for each exposure scenario considered in the assessment. Exposures represent individuals wearing short-sleeved shirts and short pants.

The data submitted by the Aventis Corporation accompanied by the other data used by the Agency have provided a basic broad overview of the uses of carbaryl around a residential environment (i.e., the database is fairly complete). As indicated above, however, it is likely that carbaryl can be used in a myriad of ways that have not been identified in this assessment because of different pests or types of application equipment. The Agency will consider risks from these additional scenarios as data become available. It should also be noted that there were many other scenarios where medium to low PHED quality data were used to complete the assessment. Data quality should be considered in the interpretation of the uncertainties associated with each risk value presented.

Short-term risks for residential handlers (intermediate-term scenarios are not thought to exist because of the sporadic nature of applications by homeowners) are presented in Table 24 (Appendix G/Table 3 summarized below for the convenience of the reader). For most scenarios (40 out of 52), risks are not of concern because MOEs exceed the required uncertainty factor of 100. As expected, the scenarios for which MOEs do not meet or exceed 100 have a relatively high unit exposure associated with them or the amount of chemical used over a day is relatively high (based on high application rates and/or high amounts of area treated). The use of dusts in gardens and for pet grooming along with some liquid sprays on ornamentals appear to be the most problematic scenarios. Unlike the occupational handler scenarios, the use of different levels of personal

protective clothing and equipment is not considered for residential handlers because of a lack of availability, training, and maintenance. [Note: Scenarios where MOEs are still of concern (i.e., <100) for are highlighted in the table.]

				RIBUTABLE TO CO RMAL AND INHAL			OMEOWNER I	HANDLER	
SCEN.	SCEN. DESCRIPTOR	CROP TYPE	EXPOSURE FACTORS				DERMAL	INHALATION	COMBINED
		OR TARGET	APPL. RATE (lb ai/unit)	BASIS FOR RATE (defines unit treated)	TREATED UNITS	ACTIVE USED (lb ai/event)	MOEs	MOEs	MOEs
1	Garden: Ready-to-Use Trigger Sprayer (MRID 444598-01)	Vegetables/ Ornamentals	0.003	32 oz bottle 0.126 % (769-977)	0.25	0.00075	34567.9	1393034.8	33730.9
		Vegetables/ Ornamentals	0.003	32 oz bottle 0.126 % (769-977)	0.5	0.0015	17284.0	696517.4	16865.4
		Vegetables/ Ornamentals	0.003	32 oz bottle 0.126 % (769-977)	1	0.003	8642.0	348258.7	8432.7
		Average Study Use Rate	0.012	(lb ai/1000 ft2)	1	0.012	2160.5	87064.7	2108.2
2	Garden/Ornamental Dust (MRID 444598-01)	Vegetables/ Ornamentals	0.4	4 lb bottle 10% (239-1513)	0.25	0.1	94.6	804.6	84.6
		Vegetables/ Ornamentals	0.4	4 lb bottle 10% (239-1513)	0.5	0.2	47.3	402.3	42.3
		Vegetables/ Ornamentals	0.4	4 lb bottle 10% (239-1513)	1	0.4	23.6	201.1	21.2
		Average Study Use Rate	0.079	(lb ai/1000 ft2)	1	0.079	119.7	1018.5	107.1
3	Garden: Hose-End (MRID 444598-01)	General Use (2% soln)	0.02	(lb ai/gal spray applied)	100	2	20.6	17500.0	20.6
		Perimeter Nuisance Pest	0.19	(lb ai/1000 ft2)	1	0.19	216.7	184210.5	216.5
		Vegetables	0.012	(lb ai/1000 ft2)	1	0.012	3431.4	2916666.7	3427.3
		Vegetables/ Ornamentals	0.023	(lb ai/1000 ft2)	1	0.023	1790.3	1521739.1	1788.2
		Vegetables	0.047	(lb ai/1000 ft2)	1	0.047	876.1	744680.9	875.1
		Average Study Use Rate	0.26	(lb ai/1000 ft2)	1	0.26	158.4	134615.4	158.2
		Fire Ant	0.0075	(lb ai/gal spray)	100	0.75	54.9	46666.7	54.8
4	Garden: Low Pressure Handwand (MRID 444598-01)	General Use (2% soln)	0.02	(lb ai/gal spray applied)	5	0.1	368.4	77777.8	366.7
		Perimeter Nuisance Pest	0.19	(lb ai/1000 ft2)	1	0.19	193.9	40935.7	193.0
		Vegetables	0.012	(lb ai/1000 ft2)	1	0.012	3070.2	648148.1	3055.7
		Vegetables/ Ornamentals	0.023	(lb ai/1000 ft2)	1	0.023	1601.8	338164.3	1594.3
		Vegetables	0.047	(lb ai/1000 ft2)	1	0.047	783.9	165484.6	780.2
		Average Study Use Rate	0.083	(lb ai/1000 ft2)	1	0.083	443.9	93708.2	441.8
		Fire Ant	0.0075	(lb ai/gal spray)	5	0.0375	982.5	207407.4	977.8

	TABLE	24 CARBARY		RIBUTABLE TO CO			OMEOWNER I	HANDLER	
SCEN.	SCEN. DESCRIPTOR	CROP TYPE OR TARGET	DERMAL AND INHALATION EXPOSURES  EXPOSURE FACTORS				DERMAL	INHALATION	COMBINED
			APPL. RATE (lb ai/unit)	BASIS FOR RATE (defines unit treated)	TREATED UNITS	ACTIVE USED (lb ai/event)	MOEs	MOEs	MOEs
5	Trees/Ornamentals: Low Pressure Handwand (MRID 445185-01)	Ornamental	0.023	(lb ai/1000 ft2)	1	0.176	1087.0	468227.4	1084.4
		Pome Fruit	0.07	(lb ai/1000 ft2)	1	0.07	357.1	153846.2	356.3
		Nuts/Stone Fruit	0.12	(lb ai/1000 ft2)	1	0.12	208.3	89743.6	207.9
		Citrus	0.176	(lb ai/1000 ft2)	1	0.023	142.0	61188.8	141.7
		Average Study Use Rate	0.0047	(lb ai/gal, 17g ai/4 min at 2GPM)	5	0.024	1063.8	458265.1	1061.4
6	Trees/Ornamentals:	Ornamental	0.023	(lb ai/1000 ft2)	1	0.176	1560.8	1217391.3	1558.8
	Hose End Sprayer	Pome Fruit	0.07	(lb ai/1000 ft2)	1	0.07	512.8	400000.0	512.2
	(MRID 445185-01)	Nuts/Stone Fruit	0.12	(lb ai/1000 ft2)	1	0.12	299.1	233333.3	298.8
		Citrus	0.176	(lb ai/1000 ft2)	1	0.023	204.0	159090.9	203.7
		Average Study Use Rate	0.005	(lb ai/gal spray)	100	0.5	71.8	56000.0	71.7
7	Garden: Backpack Sprayer	General Use (2% soln)	0.02	(lb ai/gal spray applied)	5	0.1	2745.1	23333.3	2456.1
	(PHED)	Perimeter Nuisance Pest	0.19	(1b ai/1000 ft2)	1	0.19	1444.8	12280.7	1292.7
		Vegetables	0.012	(lb ai/1000 ft2)	1	0.012	22875.8	194444.4	20467.8
		Vegetables/ Ornamentals	0.023	(lb ai/1000 ft2)	1	0.023	11935.2	101449.3	10678.9
		Vegetables	0.047	(lb ai/1000 ft2)	1	0.047	5840.6	49645.4	5225.8
		Average Study Use Rate	0.083	(lb ai/1000 ft2)	1	0.083	3307.3	28112.5	2959.2
		Fire Ant	0.0075	(lb ai/gal spray)	5	0.0375	7320.3	62222.2	6549.7
8	Lawn Care: Hose End Sprayer (MRID 449722-01/ORETF OMA 004)	Lawn (broadcast)	0.25	(lb ai/1000 ft2)	20	5	25.5	875.0	24.7
		Lawn (spot)	0.25	(lb ai/1000 ft2)	1	0.25	509.1	17500.0	494.7
9	Dusting Dog (MRID 444399-01)	Average Study Use Rate	0.0026	(lb ai/dog)	1	0.0026	163.2	1076.9	141.7
		Dog (10% & 1/2 of 2 lb)	0.1	(lb ai/dog)	1	0.1	4.2	28.0	3.7
		Dog (5% & 1/2 of 2 lb)	0.05	(lb ai/dog)	1	0.05	8.5	56.0	7.4
10	Dogs: Liquid Application	Dog (0.5% & 1/2 of 6 oz)	0.001	(lb ai/dog)	1	0.001	14000000.0	No Data	No Data
11	Granular & Baits Lawn Care: Belly Grinder	Lawn (spot)	0.21	(lb ai/1000 ft2)	1	0.21	60.6	5376.3	59.9
		Lawn (spot)	0.1	(lb ai/1000 ft2)	1	0.1	127.3	11290.3	125.9
12	Granular & Baits Lawn Care: Push-Type Spreader (MRID 449722-01/ORETF OMA 003)	Lawn (broadcast)	0.21	(lb ai/1000 ft2)	20	4.2	490.2	18315.0	477.4
		Lawn (broadcast)	0.1	(lb ai/1000 ft2)	20	2	1029.4	38461.5	1002.6
13	Granulars & Baits By Hand	Ornamentals and Gardens	0.21	(lb ai/1000 ft2)	1	0.21	15.5	713.8	15.2
14	Aerosol	Various	0.005	(0.5 % ai in soln./1 pt can)	16	0.08	79.5	364.6	65.3
15	Collar	Dog	0.013	(16 % ai per 1.3 oz collar)	1	0.013	10769230.8	No Data	No Data
16	Sprinkler Can (Source: Scenario 6)	Ornamentals (2% Soln)	0.02	(2% soln used ad libitum)	5	0.1	359.0	280000.0	358.5

	TABLE 24 CARBARYL MOEs ATTRIBUTABLE TO COMBINED SHORT-TERM HOMEOWNER HANDLER DERMAL AND INHALATION EXPOSURES												
SCEN.	SCEN. DESCRIPTOR CROP TYPE EXPOSURE FACTORS							INHALATION	COMBINED				
		OR TARGET	APPL. RATE (lb ai/unit)	BASIS FOR RATE (defines unit treated)	TREATED UNITS	ACTIVE USED (lb ai/event)	MOEs	MOEs	MOEs				
17	Ornamental Paint On	Ornamentals (2% Soln)	0.02	(2% soln used ad libitum)	1	0.02	304.3	12323.9	297.0				

### 3.1.4 Residential Handler Exposure and Risk Estimates for Cancer

The residential handler exposure and cancer risk calculations are presented in this section. Cancer risks were calculated using a linear, low-dose extrapolation approach  $(Q_1^*)$  using the same formula as described above in Section 2.1.4. In addition to the cancer risk estimates for an annual frequency of 1 time per year, the number of days of exposure per year required to get a  $1x10^{-6}$  cancer risk have been calculated. In this calculation, the  $1x10^{-6}$  cancer risk limit was divided by the calculated cancer risk for each scenario for a single day of exposure. Much of the process for residential uses is identical to that considered for the occupational assessment with a few notable exceptions as described above in Section 3.1.1 (e.g., all are short-term exposures and people wear shorts and short-sleeved shirts). The other major difference with residential risk assessments is that the annual frequency of use is lower for homeowners (i.e., 1 day use per year has been used to complete the calculations).

**Cancer Risk Summary** All of the cancer risk calculations for residential carbaryl handlers completed in this assessment are included in Appendix G (Table 4). The specifics of this table as well as a brief summary of the results for each exposure scenario is also provided below.

• Appendix G/Table 4: Carbaryl Cancer Risks Attributable To Combined Homeowner Handler Dermal and Inhalation Exposures Presents cancer risks for combined dermal and inhalation exposures considered in the assessment (i.e., 1 time/year). Additionally, the number of days of exposure that are allowed per year (i.e., up to a 1x10<sup>-6</sup> cancer risk limit) are also presented.

Table 25 presents the quantitative risks associated with each scenario considered in the assessment. For all but one scenario (i.e., treating dogs with ½ bottle of 10 percent dust), cancer risks are less than  $1 \times 10^{-6}$  (most are in the  $10^{-8}$  or  $10^{-10}$  range) when a single application per year is evaluated. This table also includes the allowable number of days exposure per year. There are 5 scenarios where 5 days or less of exposure per year is allowable. These results should be considered in conjunction with the use and usage information supplied by the Aventis Corporation that indicates the  $50^{th}$  percentile annual frequency of use is between 1 and 2 uses per year and that 5 uses per year is at the  $84^{th}$  percentile (see *Section 3.1.2: Data and Assumptions For Handler Exposure Scenarios* above). As with the noncancer risks, the use of dusts in gardens and for pet grooming along with some liquid sprays on ornamentals appear to be the most problematic scenarios. [Note: Scenarios where risks are still of concern (i.e.,  $<1 \times 10^{-6}$ ) for are highlighted in the table.]

	TABLE 25: CA			TRIBUTABLE TO CO		MEOWNER H	ANDLER	
SCEN.	SCEN. DESCRIPTOR	CROP TYPE OR TARGET	APPL. RATE (lb ai/unit)	EXPOSURE FACE BASIS FOR RATE (defines unit treated)	TREATED UNITS	ACTIVE USED (lb ai/event)	CANCER RISK	ALLOWED DAYS/YR
1	Garden: Ready-to-Use Trigger Sprayer	Vegetables/ Ornamentals	0.003	32 oz bottle 0.126 % (769-977)	0.25	0.00075	1.27e-10	>365
	(MRID 444598-01)	Vegetables/ Ornamentals	0.003	32 oz bottle 0.126 % (769-977)	0.5	0.0015	2.54e-10	>365
		Vegetables/ Ornamentals	0.003	32 oz bottle 0.126 % (769-977)	1	0.003	5.08e-10	>365
		Average Study Use Rate	0.012	(lb ai/1000 ft2)	1	0.012	2.03e-09	>365
2	Garden/Ornamental Dust	Vegetables/ Ornamentals	0.4	4 lb bottle 10% (239-1513)	0.25	0.1	4.81e-08	21
	(MRID 444598-01)	Vegetables/ Ornamentals	0.4	4 lb bottle 10% (239-1513)	0.5	0.2	9.62e-08	10
		Vegetables/ Ornamentals	0.4	4 lb bottle 10% (239-1513)	1	0.4	1.92e-07	5
		Average Study Use Rate	0.079	(lb ai/1000 ft2)	1	0.079	3.80e-08	26
3	Garden: Hose-End (MRID 444598-01)	General Use (2% soln)	0.02	(lb ai/gal spray applied)	100	2	2.11e-07	5
		Perimeter Nuisance Pest	0.19	(lb ai/1000 ft2)	1	0.19	2.01e-08	50
		Vegetables	0.012	(lb ai/1000 ft2)	1	0.012	1.27e-09	>365
		Vegetables/ Ornamentals	0.023	(lb ai/1000 ft2)	1	0.023	2.43e-09	>365
		Vegetables	0.047	(lb ai/1000 ft2)	1	0.047	4.97e-09	201
		Average Study Use Rate	0.26	(lb ai/1000 ft2)	1	0.26	2.75e-08	36
		Fire Ant	0.0075	(lb ai/gal spray)	100	0.75	7.93e-08	13
4	Garden: Low Pressure Handwand	General Use (2% soln)	0.02	(lb ai/gal spray applied)	5	0.1	1.18e-08	85
	(MRID 444598-01)	Perimeter Nuisance Pest	0.19	(lb ai/1000 ft2)	1	0.19	2.25e-08	45
		Vegetables	0.012	(lb ai/1000 ft2)	1	0.012	1.42e-09	>365
		Vegetables/ Ornamentals	0.023	(lb ai/1000 ft2)	1	0.023	2.72e-09	>365
		Vegetables	0.047	(lb ai/1000 ft2)	1	0.047	5.56e-09	180
		Average Study Use Rate	0.083	(lb ai/1000 ft2)	1	0.083	9.82e-09	102
		Fire Ant	0.0075	(lb ai/gal spray)	5	0.0375	4.44e-09	225
5	Trees/Ornamentals:	Ornamental	0.023	(lb ai/1000 ft2)	1	0.176	4.01e-09	250
	Low Pressure	Pome Fruit	0.07	(lb ai/1000 ft2)	1	0.07	1.22e-08	82
	Handwand (MRID 445185-01)	Nuts/Stone Fruit	0.12	(lb ai/1000 ft2)	1	0.12	2.09e-08	48
		Citrus	0.176	(lb ai/1000 ft2)	1	0.023	3.06e-08	33
		Average Study Use Rate	0.0047	(lb ai/gal, 17g ai/4 min at 2GPM)	5	0.47	4.09e-09	244

	TABLE 25: CA			TRIBUTABLE TO CO INHALATION EXPO		MEOWNER H	ANDLER	
SCEN.	SCEN. DESCRIPTOR	CROP TYPE OR TARGET	APPL. RATE (lb ai/unit)	EXPOSURE FACE BASIS FOR RATE (defines unit treated)	TREATED UNITS	ACTIVE USED (lb ai/event)	CANCER RISK	ALLOWED DAYS/YR
6	Trees/Ornamentals:	Ornamental	0.023	(lb ai/1000 ft2)	1	0.176	2.79e-09	359
	Hose End Sprayer (MRID 445185-01)	Pome Fruit	0.07	(lb ai/1000 ft2)	1	0.07	8.49e-09	118
	(MKID 443163-01)	Nuts/Stone Fruit	0.12	(lb ai/1000 ft2)	1	0.12	1.45e-08	69
		Citrus	0.176	(lb ai/1000 ft2)	1	0.023	2.13e-08	47
		Average Study Use Rate	0.005	(lb ai/gal spray)	100	0.025	6.06e-08	16
7	Garden: Backpack Sprayer	General Use (2% soln)	0.02	(lb ai/gal spray applied)	5	0.1	1.66e-09	>365
	(PHED)	Perimeter Nuisance Pest	0.19	(lb ai/1000 ft2)	1	0.19	3.15e-09	317
		Vegetables	0.012	(lb ai/1000 ft2)	1	0.012	1.99e-10	>365
		Vegetables/ Ornamentals	0.023	(lb ai/1000 ft2)	1	0.023	3.81e-10	>365
		Vegetables	0.047	(lb ai/1000 ft2)	1	0.047	7.79e-10	>365
		Average Study Use Rate	0.083	(lb ai/1000 ft2)	1	0.083	1.38e-09	>365
		Fire Ant	0.0075	(lb ai/gal spray)	5	0.0375	6.22e-10	>365
8	Lawn Care: Hose End Sprayer	Lawn (broadcast)	0.25	(lb ai/1000 ft2)	20	5	1.73e-07	6
	(MRID 449722-01/ORETF OMA 004)	Lawn (spot)	0.25	(lb ai/1000 ft2)	1	0.25	8.64e-09	116
9	Dusting Dog (MRID 444399-01)	Average Study Use Rate	0.0026	(lb ai/dog)	1	0.0026	2.82e-08	35
		Dog (10% & 1/2 of 2 lb)	0.1	(lb ai/dog)	1	0.1	1.09e-06	1
		Dog (5% & 1/2 of 2 lb)	0.05	(lb ai/dog)	1	0.05	5.43e-07	2
10	Dogs: Liquid Application	Dog (0.5% & 1/2 of 6 oz)	0.001	(lb ai/dog)	1	0.001	3.11e-13	>365
11	Granular & Baits	Lawn (spot)	0.21	(lb ai/1000 ft2)	1	0.21	7.21e-08	14
	Lawn Care: Belly Grinder	Lawn (spot)	0.1	(lb ai/1000 ft2)	1	0.1	3.43e-08	29
12	Granular & Baits Lawn Care: Push-Type Spreader	Lawn (broadcast)	0.21	(lb ai/1000 ft2)	20	4.2	8.97e-09	112
	(MRID 449722-01/ORETF OMA 003)	Lawn (broadcast)	0.1	(lb ai/1000 ft2)	20	2	4.27e-09	234
13	Granulars & Baits By Hand	Ornamentals and Gardens	0.21	(lb ai/1000 ft2)	1	0.21	2.83e-07	4
14	Aerosol	Various	0.005	(0.5 % ai in soln./1 pt can)	16	0.08	5.94e-08	17
15	Collar	Dog	0.013	(16 % ai per 1.3 oz collar)	1	0.013	4.04e-13	>365
16	Sprinkler Can (Source: Scenario 6)	Ornamentals (2% Soln)	0.02	(2% soln used ad libitum)	5	0.1	1.21e-08	82
17	Ornamental Paint On	Ornamentals (2% Soln)	0.02	(2% soln used ad libitum)	1	0.02	1.44e-08	69

### 3.1.5 Summary of Risk Concerns and Data Gaps for Handlers

Generally, MOEs associated with most scenarios (40 of 52 considered) are not of concern because they exceed the Agency's uncertainty factors for noncancer risk assessments (i.e., 100 uncertainty factor). The scenarios of concern involve the use of dusts in gardens and on pets and some liquid sprays on gardens. Cancer risks for most scenarios are in the 10<sup>-8</sup> to 10<sup>-10</sup> range although there is one scenario where the risks slightly exceed 1x10<sup>-6</sup> (dusting dogs 1.09x10<sup>-6</sup>). It should be noted that there are 5 scenarios where the allowable days per year of exposure is less than or equal to 5 which should be considered in conjunction with the use/usage data from Aventis that indicates 5 uses per year is the 84<sup>th</sup> percentile. The database for carbaryl is fairly complete compared to many other chemicals. Recent, high quality data generated by the Aventis Corporation and the ORETF, of which Aventis is a member, have been used to address the key residential uses of carbaryl on lawns, flower and vegetable gardens, and pets. Use and usage inputs also appear to be essentially consistent with the information provided by the Aventis Corporation at the 1998 SMART meeting. No key data gaps have been identified by the Agency at this time for residential handlers. However, it is likely that there are scenarios that remain unaddressed by the Agency at this time due to a lack of data or other meta information. The Agency will address other appropriate scenarios as they are identified.

## 3.1.6 Recommendations For Refining Residential Handler Risk Assessment

In order to refine this residential risk assessment, more data on actual use patterns including rates, timing, and areas treated would better characterize carbaryl risks. Exposure studies for many equipment types that lack data or that are not well represented in PHED (e.g., because of low replicate numbers or data quality) should also be considered based on the data gaps identified above and based on a review of the quality of the data used in this assessment.

## 3.2 Residential Postapplication Exposures and Risks

The Agency uses the term "postapplication" to describe exposures to individuals that occur as a result of being in an environment that has been previously treated with a pesticide. Carbaryl can be used in many areas that can be frequented by the general population including residential areas (e.g., home lawns and gardens), parks, athletic fields, and golf courses. As a result, individuals can be exposed by entering these areas if they have been previously treated. Carbaryl can also be used on companion animals which can lead to exposures by contact with the treated animal. Finally, carbaryl can also be used as a mosquito adulticide which can result in exposures to the general population because it involves wide area, ultra-low volume spraying in residential areas. The Agency generically refers to these exposures as "residential" in nature. Another definition could be any exposures that do not occur as a result of employment or exposures to the general population. The scenarios that serve as the basis for the risk assessment are presented in Section 3.2.1: Residential Postapplication Exposure Scenarios. The exposure data and assumptions that have been used for the calculations are presented in Section 3.2.2: Data and Assumptions For Residential Postapplication Exposure Scenarios. The calculations and the algorithms that have been used for the noncancer elements of the risk assessment as well as the calculated risk values are presented in Section 3.2.3: Residential Postapplication Exposure and Noncancer Risk Estimates

while the analogous information using the Q<sub>1</sub>\* for cancer estimates are presented in Section 3.2.4: Residential Postapplication Exposure and Risk Estimates For Cancer. Section 3.2.5: Summary of Residential Postapplication Risk Concerns and, Data Gaps presents the overall risk picture for carbaryl. Finally, recommendations are presented in Section 3.2.6: Recommendations For Refining Residential Postapplication Risk Assessment.

## 3.2.1 Residential Postapplication Exposure Scenarios

Carbaryl uses are extremely varied and include home gardens, ornamentals, turf (golf courses and lawns) and companion animals (e.g., on dogs and cats). Carbaryl also has more limited uses that were considered including as a mosquito adulticide in residential areas and for Ghost/Mud shrimp control in Washington. As a result, a wide array of individuals of varying ages can potentially be exposed when they do activities in areas that have been previously treated or have contact with treated companion animals. The Agency is concerned about these kinds of exposures. The purpose of this section is to explain how postapplication exposure scenarios were developed for each residential setting where carbaryl can be used. Exposure scenarios can be thought of as ways of categorizing the kinds of exposures that occur related to the use of a chemical. The use of scenarios as a basis for exposure assessment is very common as described in the *U.S. EPA Guidelines For Exposure Assessment* (U.S. EPA; Federal Register Volume 57, Number 104; May 29, 1992).

The processes that were used by the Agency in the development of scenarios for occupational exposure assessment (Section 2.2.1 above) are essentially the same as those used for residential exposure patterns. There are key differences, however, in the residential exposure assessment that include exposures were calculated for children of differing ages as well as adults; non-dietary ingestion exposures were calculated (i.e., soil ingestion, hand-/object-to-mouth); a dermal "hug" approach has been used instead of transfer coefficients to calculate exposures to companion animals; exposures to swimmers, oyster harvesters, and children playing on a beach were calculated; and cancer risks were not calculated for children per Agency policy.

The Agency relies on a standardized approach for completing residential risk assessments that is based on current carbaryl labels and guidance contained in the following five documents:

- Series 875, Residential and Residential Exposure Test Guidelines: Group B Postapplication Exposure Monitoring Test Guidelines (V 5.4, Feb. 1998) This document provides general risk assessment guidance and criteria for analysis of residue dissipation data.
- Standard Operating Procedures For Residential Exposure Assessment (Dec. 1997) This document provides the overarching guidance for developing residential risk assessments including scenario development, algorithms, and values for inputs.
- Science Advisory Council For Exposure Policy 003.1 (Aug. 2000): Agricultural Transfer Coefficients This document provides transfer coefficients which have been used to assess exposures in home gardens.

- Science Advisory Council For Exposure Policy 12 (Feb. 2001): Recommended Revisions To The Standard Operating Procedures (SOPs) For Residential Exposure Assessment This document provides additional, revised guidance for completing residential exposure assessments.
- Overview of Issues Related To The Standard Operating Procedures For Residential Exposure Assessment (August 1999 Presentation To The FIFRA SAP) This document provides rationale for Agency changes in SOPs. Companion animal approach included in document used for risk assessment.

The Agency also completed a specific, screening level risk assessment for Mud and Ghost shrimp control in Washington State. The assessment considering swimming in areas that have been treated as well as oyster harvesting for adults and playing on a beach for toddlers. The calculations for these scenarios were based on the Agency's SOPs described above, the Agency's program, and data generated by the Washington Department of Ecology. The specific documents that were consulted include:

- RAGS, Part A Risk Assessment Guidance For Superfund, Volume 1: Human Health Evaluation Manual (Part A), Interim Final (EPA/540/1-89/002, December 1989) This document was consulted for overall guidance on how to address risks from exposure to contaminated sediments.
- RAGS, Part E Risk Assessment Guidance For Superfund, Volume 1: Human Health Evaluation Manual (Part E, Supplemental Guidelines For Dermal Risk Assessment), Interim Review Draft For Public Comment (EPA/540/R/99/005, September 2001) This document was consulted for overall guidance on how to address risks from exposure to contaminated sediments. Specific soil adherence values were also obtained from Exhibit 3-3, page 3-18.
- Carbaryl Concentrations In Willapa Bay and Recommendations For Water Quality Guidelines (March 2001, Pub No. 01-03-005, Author: Art Johnson) Water concentration data were obtained from this document. It presented monitoring data collected by the Washington Department of Ecology as well as data collected by the Shoalwater Bay Tribe.
- Screening Survey of Carbaryl (Sevin) and 1-napthol Concentrations in Willapa Bay Sediments (May 1999, Pub No. 99-323, Author: Cynthia Stonick) Sediment and water concentration data were obtained from this document.

When the guidance in current labels and these documents is considered, it is clear that the Agency should consider children of differing ages as well as adults in its assessments. It is also clear that different age groups should be considered in different situations. The populations that were considered in the assessment include:

- Residential (homeowner) Adults: these individuals are members of the general population that are exposed to chemicals by engaging in activities at their residences (e.g., in their lawns or gardens) and also in areas not limited to their residence (e.g., golf courses or parks) previously treated with a pesticide. These kinds of exposures are attributable to a variety of activities and usually addressed by the Agency in risk assessments by considering a representative activity as the basis for the exposure calculation.
- Residential Children: children are members of the general population that can also be exposed in their residences (e.g., on lawns, in gardens, or from contact with treated pets) as well as other areas previously treated with a pesticide (e.g., parks). These kinds of exposures are attributable to a variety of activities such as playing outside, home gardening, or playing with a companion animal. Toddlers have been selected as a sentinel (or representative) population for turf and companion animal assessments. Youth-aged children (ages 10 to 12) are considered the sentinel population for a fruit harvesting assessment because it is likely that children of this age would help with garden maintenance. They are usually addressed by the Agency in risk assessments by considering a representative activities for each age group in an exposure calculation.

The SOPs For Residential Exposure Assessment define several scenarios that apply to uses specified in current labels. These scenarios served as the basis for the residential postapplication assessment along with the modifications to them and the additional data/approaches described above. The Agency used this guidance to define the exposure scenarios that essentially include child exposure on treated lawns (dermal and nondietary ingestion considered), child exposure in treated gardens, exposure to children from treated companion animals, and the exposure of adults while doing gardening, lawncare, or golfing. The SOPs and the associated scenarios are presented below:

- **Dose from dermal exposure on treated turf calculated using SOP 2.2:** Postapplication dermal dose among toddlers from playing on treated turf;
- Dose from ingestion of carbaryl granules from treated turf calculated using SOP 2.3.1: Postapplication dose among toddlers from episodic nondietary ingestion of pesticide granules picked up from treated turf (i.e., those residues that end up in the mouth from a child touching turf and then putting their hands in their mouth);

- Dose from hand-to-mouth activity from treated turf calculated using SOP 2.3.2:

  Postapplication dose among toddlers from incidental nondietary ingestion of pesticide residues on treated turf from hand-to-mouth transfer (i.e., those residues that end up in the mouth from a child touching turf and then putting their hands in their mouth);
- Dose from object-to-mouth activity from treated turf calculated using SOP 2.3.3:

  Postapplication dose among toddlers from incidental nondietary ingestion of pesticide residues on treated turf from object-to-mouth transfer (i.e., those residues that end up in the mouth from a child mouthing a handful of treated turf);
- Dose from soil ingestion activity from treated turf calculated using SOP 2.3.4:

  Postapplication dose among toddlers from incidental nondietary ingestion of pesticide residues from ingesting soil in a treated turf area (i.e., those soil residues that end up in the mouth from a child touching treated soil and turf then putting their hands in their mouth);
- Dose from dermal exposure while working in treated gardens or with various trees (nut, fruit, and ornamentals) calculated using SOPs 3.2 & 4.2: Postapplication dermal dose among adults and youth-aged children (ages 10 to 12) while gardening [Note: These series of SOPs also call for addressing nondietary ingestion, these types of exposures have been included in the turf/toddler calculations. The transfer coefficients used are from updated Agency.];
- Postapplication Potential Dose From Incidental Nondietary Ingestion if Pesticide Residues While Swimming calculated using SOP 5.2.1: Postapplication potential dose among adults while swimming the general guidance applies, updates to this SOP have been completed in the form of the SWIMODEL (V2.0) which was used for this assessment;
- **Dose from dermal contact with treated pets calculated using SOP 9.2.1:** Postapplication potential dose among toddlers from the dermal contact with a treated pet and absorption through the skin (i.e., residues that end up as body burden after deposition on and absorption through the skin); and
- **Dose from hand-to-mouth activity calculated using SOP 9.2.2:** Postapplication potential dose among toddlers from nondietary ingestion of pesticide residues on treated pets from hand-to-mouth transfer (i.e., those residues that end up in the mouth from a child touching a pet and then putting their hands in their mouth).

The detailed residential postapplication calculations are presented in Appendices H through M of this document. Please refer to them to review the specifics of the risk assessment. Appendix H contains the turf risk assessment for adults and children. Appendix I contains the risk assessment for uses in gardens and fruit trees that addresses such activities as harvesting for adults and youth-aged children. Appendix J presents the risks associated with uses on pets. Appendix K provides the background information on how deposition patterns for wide area applications such as mosquito adulticides were calculated. Appendix L presents the risks that result from the use of carbaryl as a mosquito adulticide. This assessment is essentially the same as that done for turf with the addition

of a factor to account for the limited amount of residues that are deposited on turf because of how mosquito adulticides are applied. Appendix M presents the data and risk calculations used to address carbaryl use for Ghost and Mud Shrimp control in Washington State.

# 3.2.2 Data and Assumptions for Residential Postapplication Exposure Scenarios

A series of assumptions and exposure factors served as the basis for completing the residential postapplication risk assessments. Each assumption and factor are detailed below. In addition to these values, a study was also submitted by the Aventis Corporation which was not used by the Agency in this assessment. The study, however, is identified below for recordkeeping purposes along with the rationale for not using it in the assessment.

The assumptions and factors used in the risk calculations are consistent with current Agency policy for completing residential exposure assessments (i.e., *SOPs For Residential Exposure Assessment*). [Note: More detail about the origin of each factor can be obtained in the SOP document and associated documents such as the Agency's 1999 Overview document presented to the FIFRA SAP.] The values used in this assessment include:

- There are many factors that are common to the occupational and residential postapplication risk assessments such as body weights for adults, analysis of residue dissipation data, and transfer coefficients used for the garden exposure scenarios. Please refer to the assumptions and factors in Section 2.1.2 for further information concerning these common values. [Note: The transfer coefficients have not been adjusted for the clothing that someone working in their home garden might be anticipated to wear such as shorts and short-sleeved shirt.]
- Carbaryl labels allow for wide area applications in mosquito control (for adulticides) and for the control of other pest species such as black fly. When the Agency considers these use patterns in risk assessments, the amount deposited on the turf is determined by the using the AgDrift model for aerial applications (9.5 percent deposits on turf) and published data from the scientific literature for ground fogger applications (5 percent deposits on turf) as described in Appendix K. All other components are similar to a residential turf risk assessment. The Sevin XLR label for mosquito and fly control was key in defining the input parameters for the AgDrift calculations. This label specified a range of application rates from 0.016 to 1 lb ai/acre. The label also indicated that the optimal droplet size range is from 8 to 30 µm. However, the label also had specific requirements for aerial applications for droplets "with a calculated VMD of less than 50 µm" and an allowance that "no more than 5 percent of the droplets should be larger than 80 µm." Once the deposition patterns have been defined, a turf-type risk assessment was completed accounting for different deposition patterns, compared to a typical turf risk assessment. Different deposition patterns were accounted for in the calculation of the turf transferable residues to which adults and children are exposed. The calculations are presented in Appendix L.
- Exposure frequency values used in cancer risk assessments for adults are the same as those used for residential handlers (1 time per year). However, the Agency does believe that there

are higher frequency golfers (i.e., average golfers over all ages play 18 rounds year) based on a 1992 report (Golf Course Operations, Cost of Doing Business/Profitability by the Center For Golf Course Management). The Agency also believes that individuals may reenter treated home gardens more than one time per year. However, exact information linking the timing of applications and the frequency of reentry is not available. It should be noted that this issue is being addressed by the Agency in the development of calendar-based, residential modeling programs such as *Lifeline*. Therefore, until calendar-based approaches are implemented, only single reentry events have been considered in the cancer risk assessment. Risk managers should consider the likelihood of additional reentry events when interpreting the results of the cancer risk assessment. To refine these results, the Agency has also calculated the number of exposure days allowed per year to achieve a 1x10<sup>-6</sup> cancer risk ceiling just as with the residential handler assessment above. Risk managers should also consider the likelihood of intermediate-term exposures occurring for adults. The Agency calculated intermediate-term postapplication risks for adults yet, in reality, the population where these exposures would be expected is likely very small except for maybe home gardeners. The Agency also calculated intermediate-term exposures for youth-aged children and toddlers where the behaviors used as the basis for the risk assessment are thought to more likely occur on a routine basis (i.e., the population would be expected to be larger).

The Agency combines or aggregates risks resulting from exposures to individual chemicals when it is likely they can occur simultaneously based on the use pattern and the behavior associated with the exposed population. Within a residential assessment, this can take two forms. The first is to add together risks for individual exposure scenarios from all likely sources of exposure such as after an application to turf or use on a pet. For carbaryl, the Agency has added together risk values (i.e., MOEs) for different kinds of exposures within the turf (dermal, hand-to-mouth, object-to-mouth, and soil ingestion) and pet scenarios (dermal and hand-to-mouth). These represent the standard set of exposures that are typically added together when chemicals are used on turf or on pets because it is logical they can co-occur. The second is to add exposures from different residential exposure scenarios that can possibly co-occur such as when a homeowner makes an application and then checks their garden for bugs a few hours later on the same day. Typically, the Agency only adds exposures from different exposure scenarios together (e.g., spraying and gardening) when risks from both are not already a concern. For carbaryl, however, there are risk concerns for many residential handler scenarios so the Agency did not add risk values from any postapplication exposure together with applicator risks.

- The frequency of retreatment could not be determined based on information provided by the Aventis Corporation at the SMART meeting or other associated information. Labels generally specify a minimum interval of 1 week between applications. The risk assessments are based on five different residue (DFR or TTR) studies. In all studies except on olives, multiple applications were completed at 1 week intervals so any additivity between applications would also be accounted for in the empirical data used for risk assessment.
- Exposures to children playing on treated turf as well as adults on turf (lawncare and golfing) have been addressed using the latest Agency approaches for this scenario including:
  - 5 percent of the application rate has been used to calculate the 0-day residue levels used for defining risks from hand-to-mouth behaviors, measured TTR values are not used because of differences in transferability versus what would be expected during hand-to-mouth behaviors;
  - 20 percent of the application rate has been used to calculate the 0-day residue levels used for defining risks from object-to-mouth behaviors, measured TTR values are not used because of differences in transferability versus what would be expected during hand-to-mouth behaviors, a higher percent transfer has been used for object-to-mouth behaviors because it involves a teething action believed to be more analogous to DFR/leaf wash sample collection where 20 percent is also used;
  - the measured TTR levels quantified in MRID 451143-01 have been used to complete the dermal exposure calculations as the 0-day transferability was > 1 percent of the application rate for the short- and intermediate-term data sources, studies where transferability is less than 1 percent are not used for risk assessment purposes because the transfer coefficients used by the Agency for defining exposures are based on Jazzercize studies in which TTR values were measured by techniques where transferability is generally in the 1 to 5 percent range other than the ORETF roller method where transferability tends to be lower;
  - short- and intermediate-term exposures have been calculated because play and mouthing behaviors are assumed to routinely occur daily and for extended periods such as over 30 days, carbaryl residues are also expected to be present based on residue dissipation data (i.e., slow dissipation rate);
  - in cases where 0 day residues have been calculated based on application rates (i.e., hand-/object-to-mouth residues and for soil dissipation), dissipation over time measured in the TTR study (i.e., slope of decay curve) has been used to predict TTR and soil levels over time, carbaryl residues were detectable even at 14 days after application (i.e., final sampling interval) at all sites in the TTR studies used in this assessment, at 14 days average residues at the Georgia and Pennsylvania study sites were still orders of magnitude above the quantitation limit, this indicates that predicted residue levels for extended durations should be considered appropriate based on the empirical data (e.g., critical for consideration of intermediate-term exposures);

- the transfer coefficients used, except golfing, are those presented at the 1999 Agency presentation before the FIFRA Science Advisory Panel that have been adopted in routine practice by the Agency;
- transfer coefficients have been adjusted for differences between short- and intermediate-term exposures;
- adult golfers have been assessed using a transfer coefficient of 500 cm<sup>2</sup>/hour [Note: The Agency is currently developing a policy on golfer exposures and has used this value in other assessments];
- 3 year old toddlers are expected to weigh 15 kg;
- hand-to-mouth exposures are based on a frequency of 20 events/hour and a surface area per event of 20 cm<sup>2</sup> representing the palmar surfaces of three fingers;
- saliva extraction efficiency is 50 percent meaning that every time the hand goes in the mouth approximately ½ of the residues on the hand are removed;
- object-to-mouth exposures are based on a 25 cm<sup>2</sup> surface area;
- exposure durations are expected to be 2 hours based on information in the Agency's Exposure Factors Handbook except for golfers where the exposure duration for an 18 hole round of golf is 4 hours based on a 1992 report (Golf Course Operations, Cost of Doing Business/Profitability by the Center For Golf Course Management);
- soil residues are contained in the top centimeter and soil density is 0.67 mL/gram;
- dermal, hand- and object-to-mouth, and soil ingestion are added together to represent an overall risk from exposure to turf while granular ingestion is considered to be a much more episodic behavior and is considered separately by the Agency; and
- children of various ages down to the very young (e.g., 4 or 5 years old) are currently playing golf, the Agency recognizes that age may impact exposures because of changes in behavior and skin surface area to body weight ratios but has not yet developed a quantitative approach for calculating their risks.
- Exposures to children and adults working in home gardens have been addressed using the latest Agency approaches for this scenario including:
  - youth-aged children are considered along with adults;
  - 12 year old youth are expected to weigh 39.1 kg;
  - exposure durations are expected to be 40 minutes;
  - Pre-Harvest Intervals (PHIs) are less than 7 days for most crops with some as long as 28 days;
  - transfer coefficients for youth were calculated by adjusting the appropriate adult transfer coefficients by a 50% factor as has been done by the Agency since the inception of the SOPs For Residential Exposure Assessment;
  - the updated transfer coefficients specified in Agency policy 003 described above in the occupational risk assessment have been used rather than those currently specified in the SOPs because they represent more refined estimates of exposure for the fruiting vegetable and deciduous tree crop groups, these crop groups have been used in the SOPs to represent home garden exposures;

- the combination of adjusting transfer coefficients for youth-aged children and using appropriate body weights for the age group results in dose levels that are slightly lower than that of adults in the same activity (the TC reduction and body weight reduction is essentially a 1:1 ratio); and
- the DFR data used for the assessments are the same as those used in the occupational risk assessment for the selected crop groups.
- Exposures to children after contact with treated pets have been addressed using the latest Agency approaches for this scenario including:
  - only toddlers are considered because their exposures are thought to be highest (i.e., they are considered the sentinel population by the Agency);
  - a equilibrium approach based on a single child "hug" of the treated animal is used to assess dermal exposure as described in the 1999 Agency SAP Overview document (i.e., the skin loads after a single contact with the treated animal and additional contacts don't proportionally add exposures), the surface area of the dermal hug is based on a toddler skin surface area and typical clothing;
  - residue dissipation is 5 percent per day for the shampoo and dust products (based on data from J. Chambers at Mississippi State University on other pet use products);
  - the transferability of residues from fur is 20 percent;
  - the active lifetime of a collar is expected to be 120 days based on label statements which was used by the Agency, a daily emission term from the collar of 0.000290 mg/cm²/gram ai/day is also based on measured data from Mississippi State University for a pet collar;
  - risks are based on an even loading of residues across the entire surface of a 30 lb dog which has been chosen as a representative animal, the animal surface area was calculated using (12.3 \* Body Weight (g) <sup>0.65</sup>) from the Agency's 1993 Wildlife Exposure Factors Handbook (i.e., dog surface area of 5986 cm<sup>2</sup>);
  - the daily frequency of hand-to-mouth contact with dogs is 40 events per day, in each event, the palmar surface of the hands (i.e.,  $20\text{cm}^2/\text{event}$ ) is placed in the mouth of the child contributing to nondietary ingestion exposure; and
  - the Agency is currently in the process of considering revisions in its methodologies for completing risk assessments for pet products, some of the key inputs that are potentially subject to modification include the amount of residues which are transferable from pet fur, defining the number of hand-to-mouth events, and evaluating the emission term for collars.
- For turf, the maximum application rate indicated at the SMART meeting was 8 lb ai/acre even though current labels allow for applications by homeowners at up to 11 lb ai/acre for Lock-n-load type packages and 9 lb ai/acre for granulars. The TTR study was conducted also, it should be noted, at 8 lb ai/acre (see below for more details). Based on the design of the TTR study and what was indicated at the SMART meeting, the Agency completed the postapplication assessment using the data directly from the TTR study without any adjustment for application rate. Risks at higher application rates would be worse than those presented at the 8 lb ai/A application rate (see below).
- For pet uses, the Agency is considering modifications in its pet risk assessment methods.

These revisions are based on the availability and interpretation of data from academic researchers and the pesticide industry. These data will be used to refine and better characterize risks associated with uses on pets as they become available.

- Postapplication residential risks are based generally on maximum application rates or values specified in the *SOPs For Residential Exposure Assessment*.
- The Jazzercise approach is the basis for the dermal transfer coefficients as described in the Agency's Series 875 guidelines, *SOPs For Residential Exposure Assessment*, and the 1999 FIFRA SAP Overview document
- There are many likely studies focused on carbaryl in the published literature or available from various governmental Agencies because it is so widely used. For example, the Agency's Office of Research and Development along with other Agencies have funded a project entitled Pesticide Exposure in Children Living in Agricultural Areas along the United States-Mexico Border Yuma County, Arizona. Preliminary results of this study indicate that carbaryl residues were identified in the dust of 20 percent of the 152 houses sampled and in approximately 24 percent in 25 samples collected in 6 schools in the same region. At this point, the Agency has not identified any data from the literature or other sources that would alter the conclusions of this risk assessment. As more data become available, the Agency will consider the information in efforts to refine the assessment (i.e., use additional information to alter numeric risk estimates or to characterize existing estimates if warranted). With regard to this specific example, current Agency policy is not to use house dust estimates to calculate risks because of a lack of an appropriate exposure model. Also, in a 1995 study conducted by the Centers For Disease Control (Hill et al) entitled Pesticide Residues In Urine Of Adults Living In The United States: Reference Range Concentrations, 1000 adults were monitored via urine collection. One of the analytes measured in that study (1-napthol) is a potential metabolite of carbaryl as well as of napthalene and napropamide. This metabolite was identified in 86 percent of the 1000 adults monitored where the mean value was 17 ppb and the 99th percentile was 290 ppb. These values were not used quantitatively in the risk assessment for carbaryl because of the uncertainties associated with them such as the exact contribution of each possible compound to the overall levels and no linked exposure information. The investigators also reported results for (2-napthol) which is also a metabolite of napthalene and indicated a common source of exposure because 1-napthol and 2-napthol levels were similar based on a Pearson correlation of 0.64 (P=0.0001). The mean for 2-napthol is 7.2 ppb and the 99<sup>th</sup> percentile was 54 ppb. These levels were The Agency instead considers them a qualitative indicator that exposures in the general population are likely to occur.
- The Aventis Corporation is in the process of conducting a biomonitoring study with children who live in households where carbaryl has been used. Preliminary results indicate that levels at the highest percentiles of the distribution are similar to those predicted in the Agency's turf risk assessments for toddlers which are intended to represent the higher percentiles of the exposure distribution. A more detailed analysis will be completed upon submission. Aventis is also a member of the *Residential Exposure Joint Venture* where the

- objective is to collect use data for consumer products containing pesticides. These data will also be considered if submitted to the Agency.
- In Washington state, carbaryl is used under a 24C label (WA-900013) to control Ghost and Mud shrimp in Willapa Bay. The Agency considered contact with sediments (e.g., oyster digging for adults and playing on beach for toddlers) and water (adult swimming) that could contain carbaryl residues using commonly accepted risk assessment methods (i.e., RAGS Superfund Guidance and SWIMODEL (V2.0)), water monitoring data, and sediment data. In these assessments, conservative inputs for sediment and water concentrations were used and also conservative exposure factors were used to ensure the screening level nature of the calculations. Such inputs included selection of the highest water concentration estimate from all available data sources for swimmers and highest sediment concentrations for oyster digging or children playing. Other conservative inputs included the permeation coefficient from the SWIMODEL, the use of a 90th percentile value for the duration of swimming for a noncompetitive swimmer of 3 hours (which would be expected to be conservative in the areas where this use occurs), and the entire surface area of a toddler used for playing on a beach. [Note: The water and sediment concentration data have been reviewed by the Agency's Environmental Fate and Effects Division (D279109, Thomas Steeger author).]

**Postapplication Study:** One study, conducted by the Aventis Corporation, which measured concurrent dermal exposure using Jazzercize and turf transferable residues of Ronstar 50WP (oxadiazon) was submitted for use in the risk assessment. The use of this study was not accepted because it is very specific to the use of oxadiazon on turf. In particular, the study was conducted on a dormant grass and the transfer coefficients differ from those currently used in standard Agency risk assessments. In fact, the ORETF, of which Aventis is a member, considered this study for purchase and use in its generic approach to dermal exposures on turf. Based on essentially the same reasons as the Agency has used, the study was not purchased. For clarification purposes, the following information can be used to identify the study:

• Evaluation of Turf Reentry Exposure To a Broadcast Application of Ronstar 50WP EPA MRID 447425-01; Report dated January 18, 1995; Authors: Leah Rosenheck and Shirley Sanchez; Sponsor: Aventis Corporation (formerly Rhone Poulenc).

#### 3.2.3 Residential Postapplication Exposure and Noncancer Risk Estimates

The residential postapplication exposure and non-cancer risk calculations are presented in this section. Noncancer risks were calculated using the Margin of Exposure (MOE) which is a ratio of the body burden to the toxicological endpoint of concern. Exposures were calculated by considering the potential sources of exposure (i.e., DFRs on garden plants, TTRs on lawns, and transferable residues on treated pets) then calculating dermal and nondietary ingestion exposures. The major difference with residential risk assessments is that the uncertainty factor which defines the level of risk concern also has to consider application of the additional FQPA safety factor specified by the legislation. In the case of carbaryl, in January and February 2002 meetings of the FQPA Safety Factor Committee, it was decided that the FQPA factor should be reduced to 1. Therefore, the overall uncertainty factor applied to carbaryl for residential postapplication risk

assessments is 100 which is based on the FQPA safety factor of 1 along with the 100 applied for inter-species extrapolation, intra-species sensitivity, and the use of a NOAEL for risk assessment.

Dermal exposures and risks from lawn and garden uses were calculated in the same manner as described above in Section 2.2.3. Dermal exposures from treated pets were calculated using a slightly different approach where a "hug" contact is expected to lead to an equilibrium concentration on the skin of the affected individual. Exposures to sediment and water while swimming were calculated using a soil adherence approach analogous to that used in Superfund risk assessments and swimmer exposures were calculated using the SWIMODEL which has been validated and also brought before the FIFRA SAP. Along with calculating these dermal exposures, other aspects of the turf, treated pet, and sediment exposure scenarios involved calculating dose from non-dietary ingestion. The algorithms used for each type of calculation are presented below which have not been previously addressed in Section 2.2.3.

**Nondietary Ingestion Exposure From Treated Turf:** Nondietary ingestion exposure levels from turf were calculated using the following equations. These values were then used to calculate MOEs as illustrated above. The following illustrates the approach used to calculate the nondietary ingestion exposures that are attributable to hand-to-mouth behavior on treated turf (SOP 2.3.2):

$$D = (TTR * (SE/100) * SA * Freq * Hr * (1mg/1000\mu g))$$

where:		
D	=	dose from hand-to-mouth activity (mg/day);
TTR	=	Turf Transferable Residue where dissipation is based on TTR study and the 0-day
		value is based on the 5% initial transferability factor (μg/cm²);
SE	=	saliva extraction factor (%);
SA	=	surface area of the hands (cm <sup>2</sup> );
Freq	=	frequency of hand-to-mouth events (events/hour); and
Hr	=	exposure duration (hours).

The following illustrates the approach used to calculate exposures that are attributable to object-to-mouth behavior on treated turf that is represented by a child mouthing on a handful of turf (SOP 2.3.3):

$$D = (TTR * IgR * (1mg/1000\mu g))$$

where:

D = dose from mouthing activity (mg/day);

TTR = Turf Transferable Residue where dissipation is based on TTR study and the 0-day

value is based on the 20% initial transferability factor (µg/cm<sup>2</sup>); and

IgR = ingestion rate for mouthing of grass per day  $(cm^2/day)$ .

The following illustrates the basics of the approach, used to calculate exposures that are attributable to soil ingestion (SOP 2.3.4):

$$D = (SR * IgR * (1E-6 g/1 \mu g))$$

where:

D = dose from soil ingestion activity (mg/day);

SR = Soil Residue where dissipation is based on TTR study and the 0-day value is based

on the application rate, 1 cm depth of surface soil, and the density of soil (µg/cm³);

and

IgR = ingestion rate for daily soil ingestion (mg/day).

**Dermal Exposure From Treated Pets:** Dermal exposure from treated pets was calculated using the following equation. These values were then used to calculate MOEs as illustrated above. This approach is based on the Agency presentation at the 1999 FIFRA Science Advisory Panel and is detailed in the accompanying overview document.

$$D = (((AR * F_{AR})/SA_{net}) * (1-DR)^{t} * SA_{hug} * (1mg/1000\mu g))$$

where:

D = dose from dermal pet contact (mg/day);

AR = application rate or amount applied to animal in a single treatment (mg ai/animal);  $F_{AR}$  = fraction of the application rate available for dermal contact as transferable residue (%/100).

SA<sub>pet</sub> = surface area of a treated dog (cm<sup>2</sup>/animal);

t ime after application (days);

DR = fractional dissipation rate per day (% per day/100); and

SA <sub>hug</sub> = surface area of a child hug (cm<sup>2</sup> contact/hug).

[Note: For collars, the ((AR/ $F_{AR}$ )/SA $_{pet}$ ) term is replaced with a measured emission term of 0.00029 mg/cm $^2$ /gram ai in collar/day which is then multiplied by the amount of active ingredient in the collar to calculate risks.]

**Nondietary Exposure From Treated Pets:** Nondietary exposure from treated pets was calculated using the following equation (SOP 9.2.2). This exposure pathway occurs when children touch animals then put their hands in their mouths. These values were then used to calculate MOEs as illustrated above.

$$D = (((AR * F_{AR})/SA_{pet}) * (1-D)^{t} * (SAL/100) * SA_{hands} * Freq)$$

where: D nondietary ingestion dose from with treated pets (mg/day); AR application rate or amount applied to animal in a single treatment (mg ai/animal); fraction of the application rate available for dermal contact as transferable residue  $F_{\scriptscriptstyle AR}$ = (%/100); $SA_{\text{pet}}$ surface area of a treated dog (cm<sup>2</sup>/animal); time after application (days); =DR fractional dissipation rate per day (% per day/100); SAL saliva extraction factor (% extractability); = surface area of the hands (cm<sup>2</sup>); SA<sub>hands</sub> frequency of hand-to-mouth events (events/day). Frea [Note: Collar emissions are defined as described above for dermal exposures.]

**Mosquito Control Applications:** Mosquito control and other uses (e.g., black fly treatments) have been addressed using a methodology that involves defining how much material is deposited on the ground in impacted areas then using the same methodology that is used for a turf risk assessment. The calculations for defining how much deposited on the ground after such applications involved published literature for ground-based techniques and the AgDrift model for aerial application methods (see Appendix K for further information). See above for turf risk assessment calculations.

Ghost and Mud Shrimp 24C Applications: Applications to Willapa Bay in Washington state have been addressed using the SWIMODEL and guidance from RAGS. The SWIMODEL provides exposure rates (mg/day) from several routes of exposure. Dermal exposures were separated out to apply the NOAEL from the 21 day dermal rat study (i.e., 20 mg/kg/day) using a simple proportion. All other calculations were similar to other scenarios for MOEs and dose.

Sediment exposures included a dermal component for adults and toddlers and a hand-to-mouth component for toddlers. Dermal exposures to sediments were calculated using the following:

```
D = ((Sed * Adh * SA)/((1000\mu g/1mg) * (1000g/1kg) * (1000mg/1g) * BW))
```

where:
 D = potential dose from dermal sediment contact (mg/kg/day);
 Sed = concentration of carbaryl in sediment (μg/kg or ppb), varies over time with concentration data obtained from WA state reports and linear extrapolation between Day 2 and Day 30 data;
 Adh = soil adherence factor (mg/cm²);
 SA = surface area of the body parts contacted (cm²); and
 BW = body weight (kg).

Nondietary ingestion exposures that are attributable to hand-to-mouth behavior for toddlers on beaches were calculated as follows:

$$D = ((Sed * (SE/100) * SA * Freq * Adh)/((1000\mu g/mg) * (1000mg/g) * (1000g/kg) * BW))$$

where: D dose from hand-to-mouth activity (mg/kg/day); =Sed concentration of carbaryl in sediment (µg/kg or ppb), varies over time with concentration data obtained from WA state reports and linear extrapolation between Day 2 and Day 30 data; SE saliva extraction factor (%); surface area of the hands (cm<sup>2</sup>); SA Adh soil adherence factor (mg/cm<sup>2</sup>); and BWbody weight (kg).

**Noncancer Risk Summary:** All of the noncancer risk calculations for the various residential carbaryl assessments are included in Appendices H, I, J, K, L and M for the turf, home garden, pet, mosquito control and oyster bed scenarios, respectively. [Note: Both Appendices K and L pertain to mosquito control.] The specifics of each of table included in these Appendices are described below. A summary of the results for each scenario considered for each timeframe is also provided below.

- Appendix H/Table 1: Carbaryl Postapplication Residential Turf Risk Assessment Inputs Contains each numerical input utilized in the calculation of the residential postapplication risk values.
- Appendix H/Table 2: Residue Levels Used For Carbaryl Residential Risk Assessment On Turf Presents the turf transferable residue values used for the dermal, hand-to-mouth, object-to-mouth, and soil ingestion risk assessments. Includes daily values which have been used for short-term exposures and 30 day average values which have been used for intermediate-term exposures.
- Appendix H/Table 3: Adult Noncancer Risk Values For Carbaryl Residential Risk Assessment on Turf Presents the risks for short-term and intermediate-term adult dermal exposures in on turf while engaged in high contact activity such as heavy lawncare ("On Residential Turf") or while playing golf on a treated course.
- Appendix H/Table 5: Toddler Dermal Risk Values For Carbaryl on Turf Presents the risks for short-term and intermediate-term toddler dermal exposures in on turf while engaged in high contact activity.
- Appendix H/Table 6: Toddler Hand-to-Mouth Risk Values For Carbaryl on Turf
  Presents the risks for short-term and intermediate-term toddler hand-to-mouth exposures in
  on turf while engaged in high contact activity.
- Appendix H/Table 7: Toddler Object-to-Mouth Risk Values For Carbaryl on Turf

Presents the risks for short-term and intermediate-term toddler object-to-mouth exposures in on turf while engaged in high contact activity.

- Appendix H/Table 8: Toddler Soil Ingestion Risk Values For Carbaryl on Turf
  Presents the risks for short-term and intermediate-term toddler soil ingestion exposures in on
  turf while engaged in high contact activity.
- Appendix H/Table 9: Toddler Aggregate Risk Values For Carbaryl on Turf Presents the risks for short-term and intermediate-term toddler aggregate exposures in on turf while engaged in high contact activity.
- Appendix I/Table 1: Carbaryl Postapplication Residential Garden and Tree Use Risk Assessment Inputs Presents the numerical unit exposure values and other factors used in the tree and garden postapplication risk assessments.
- Appendix I/Table 2: Carbaryl Residential Postapplication Adult Risk Assessment For Deciduous Tree Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix I/Table 4: Carbaryl Residential Postapplication Youth Risk Assessment For Deciduous Tree Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix I/Table 5: Carbaryl Residential Postapplication Adult Risk Assessment For Fruiting vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix I/Table 7: Carbaryl Residential Postapplication Youth Risk Assessment For Fruiting vegetable Crop Group Risk values are presented for each exposure duration considered in the assessment (i.e., short-term and intermediate-term duration exposures, respectively).
- Appendix J/Table 1: Carbaryl Residential Pet Risk Assessment For Toddlers Presents the risks for short-term and intermediate-term toddler exposure after contact with treated pets.
- Appendix K: Determination of Deposition Factors For Carbaryl Mosquito Control Uses Presents the calculations and the data used to determine the amount of residues deposited in treated residential areas after mosquito control applications by air and ground.
- Appendix L/Table 1 : Carbaryl Postapplication Residential Mosquito Control Risk

**Assessment Inputs** Contains each numerical input utilized in the calculation of the residential mosquito control postapplication risk values.

- Appendix L/Table 2: Residue Levels Used For Carbaryl Residential Risk Assessment On Turf After Aerial Mosquito Control Application Presents the turf transferable residue values used for the dermal, hand-to-mouth, object-to-mouth, and soil ingestion risk assessments. Includes daily values which have been used for short-term exposures and 30 day average values which have been used for intermediate-term exposures. These values have been adjusted for deposition from ULV aerial application.
- Appendix L/Table 3: Residue Levels Used For Carbaryl Residential Risk Assessment On Turf After Ground Mosquito Control Application Presents the turf transferable residue values used for the dermal, hand-to-mouth, object-to-mouth, and soil ingestion risk assessments. Includes daily values which have been used for short-term exposures and 30 day average values which have been used for intermediate-term exposures. These values have been adjusted for deposition from ULV ground application.
- Appendix L/Table 4: Adult Noncancer Risk Values For Carbaryl Residential Risk Assessment on Turf After Aerial Mosquito Control Application Presents the risks for short-term and intermediate-term adult dermal exposures in on turf while engaged in high contact activity such as heavy lawncare ("On Residential Turf") or while playing golf on a treated course after the area has been treated for mosquito control using aerial equipment.
- Appendix L/Table 5: Adult Noncancer Risk Values For Carbaryl Residential Risk Assessment on Turf After Ground Mosquito Control Application Presents the risks for short-term and intermediate-term adult dermal exposures in on turf while engaged in high contact activity such as heavy lawncare ("On Residential Turf") or while playing golf on a treated course after the area has been treated for mosquito control using ground equipment.
- Appendix L/Table 8: Toddler Dermal Risk Values For Carbaryl on Turf After Aerial Mosquito Control Application Presents the risks for short-term and intermediate-term toddler dermal exposures on turf while engaged in high contact activity after the area has been treated for mosquito control using aerial equipment.
- Appendix L/Table 9: Toddler Dermal Risk Values For Carbaryl on Turf After Ground Mosquito Control Application Presents the risks for short-term and intermediate-term toddler dermal exposures on turf while engaged in high contact activity after the area has been treated for mosquito control using ground equipment.

- Appendix L/Table 10: Toddler Hand-to-Mouth Risk Values For Carbaryl on Turf After Aerial Mosquito Control Application Presents the risks for short-term and intermediate-term toddler hand-to-mouth exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using aerial equipment.
- Appendix L/Table 11: Toddler Hand-to-Mouth Risk Values For Carbaryl on Turf After Ground Mosquito Control Application Presents the risks for short-term and intermediate-term toddler hand-to-mouth exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using ground equipment.
- Appendix L/Table 12: Toddler Object-to-Mouth Risk Values For Carbaryl on Turf After Aerial Mosquito Control Application Presents the risks for short-term and intermediate-term toddler object-to-mouth exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using aerial equipment.
- Appendix L/Table 13: Toddler Object-to-Mouth Risk Values For Carbaryl on Turf After Ground Mosquito Control Application Presents the risks for short-term and intermediate-term toddler object-to-mouth exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using ground equipment.
- Appendix L/Table 14: Toddler Soil Ingestion Risk Values For Carbaryl on Turf After Aerial Mosquito Control Application Presents the risks for short-term and intermediate-term toddler soil ingestion exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using aerial equipment.
- Appendix L/Table 15: Toddler Soil Ingestion Risk Values For Carbaryl on Turf After Ground Mosquito Control Application Presents the risks for short-term and intermediate-term toddler soil ingestion exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using ground equipment.
- Appendix L/Table 16: Toddler Aggregate Risk Values For Carbaryl on Turf After Aerial Mosquito Control Application Presents the risks for short-term and intermediate-term toddler aggregate exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using aerial equipment.
- Appendix L/Table 17: Toddler Aggregate Risk Values For Carbaryl on Turf After Ground Mosquito Control Application Presents the risks for short-term and intermediate-term toddler aggregate exposures in on turf while engaged in high contact activity after the area has been treated for mosquito control using ground equipment.
- Appendix M/Table 1: Summary of Carbaryl Data From Ecology's Post-Spray Samples (July 31 -August 4, 2000) Presents summary water data for monitoring conducted by the Washington State Department of Ecology in Willapa Bay during 2000.

- Appendix M/Table 2: Summary of Carbaryl Data From Shoalwater Bay Tribe (July 17 & 19, 2000) Presents summary water data for monitoring conducted by the Shoalwater Bay Indian Tribe in Willapa Bay during 2000. [Note: These data were used as summarized from 2001 Washington State Dept of Ecology Report.]
- Appendix M/Table 3: Carbaryl and 1-napthol Concentrations In Willapa Bay Post-Spray Sediment Presents summary sediment data for monitoring conducted by the Washington State Department of Ecology in Willapa Bay during 1999.
- Appendix M/Table 4: Carbaryl Concentrations In Day 60 Willapa Bay Pore Water Presents summary water data for monitoring conducted 60 days after spraying by the Washington State Department of Ecology in Willapa Bay during 1999. [Note: Samples were collected in this study at 2 and 30 days after sampling which were not reported due to analytical problems.]
- Appendix M/Table 5: Carbaryl Oyster Harvest/Beach Play Risk Assessment For Adults and Toddlers Presents noncancer and cancer risk estimates for adults and toddlers while oyster harvesting or playing on a beach. This assessment is based on dermal contact with contaminated sediment and hand-to-mouth behavior for toddlers. The highest sediment concentration detected in any data available to the Agency was used to assure screening level nature of assessment.
- Appendix M/Table 6: Carbaryl Oyster Harvest/Beach Play Risk Assessment For Adults and Toddlers Presents noncancer and cancer risk estimates for adults if they were to swim in Willapa Bay. All calculations were completed with the Agency's SWIMODEL (V2.0). Results and model inputs are included in this table.

The Agency has addressed residential postapplication exposures to carbaryl using the standard set of scenarios that are prescribed in current guidance. There are many issues associated with the development of these scenarios and, in general, residential exposure methods. Readers should refer to the guidance documents that are presented above for further information concerning the development of scenarios for residential exposure assessment purposes. The uncertainty factors are similar to those applied to the residential handler assessments described above (i.e., 100 for both short-term and intermediate-term exposures).

#### Risk Summary:

Adult Short-term MOEs only for lawncare (i.e., heavy yardwork) exceed the Agency's level of concern on the day of application (i.e., 43 to 88). For this activity, it takes 1 and 5 days, respectively at the 4 and 8 lb ai/acre application rates, for residues to dissipate to a point where short-term MOEs are  $\geq 100$ . In all other scenarios considered, short-term MOEs are  $\geq 100$  on the day of application. These other scenarios include vegetable gardening, golfing, tending fruit trees. More localized exposures that occur after mosquito control or from exposures associated with oyster bed treatments are also included. Intermediate-term MOEs were calculated using 30 day average exposures and the dissipation rate for carbaryl. In all cases, intermediate-term MOEs are

 $\geq$  100. Table 26 presents the postapplication MOE values calculated for adults after lawn and home garden applications of carbaryl.

		oplication Residentia					
Scenario	Descriptor	Results					
		Short-term MOE on Day 0	Days Short-term MOE≥ UF	Intermediate- term MOE			
Residential Turf	Max Rate at 4 lb ai/A	88	1	842			
(Lawncare)	Max Rate at 8 lb ai/A	43	5	412			
	Aerial - Mosquito Adulticide 0.016 to 1.0 lb ai/A	3700-231268	0	35463-221645			
	Ground - Mosquito Adulticide 0.016 to 1.0 lb ai/A	7031-439409	0	67380-421126			
Golfing	Max Rate at 4 lb ai/A	1274	0	12297			
	Max Rate at 8 lb ai/A	624	0	6021			
	Aerial - Mosquito Adulticide 0.016 to 1.0 lb ai/A	53654-3353387	0	517764- 32360224			
	Ground - Mosquito Adulticide 0.016 to 1.0 lb ai/A	101943-6371435	0	983751- 61484426			
Home Garden (Deciduous Tree)	Very Low Exposure (propping)	17373	0	53139			
	Low Exposure (irrigation, scout, weed)	1737	0	5314			
	High Exposure (harvest, prune, train, tie, thin)	579	0	1771			
Home Garden (Fruiting Vegetable)	Low Exposure (irrigation, scout, thin, weed)	1758	0	9468			
	Medium Exposure (irrigation, scout)	1256	0	6763			
	High Exposure (harvest, prune, stake, tie)	879	0	4734			
Oyster Beds	Oyster Harvest	967137	0	2680745			
	Swimming	293651	0	No Data			

**Youth-aged children (10 to 12 years old)** were only considered in the home garden scenarios per Agency guidance. Short-term MOEs for these children were similar to those calculated for adults in that they were  $\geq 100$  for all of the gardening scenarios considered. Intermediate-term MOEs were calculated using 30 day average exposures and the dissipation rate for carbaryl. In all cases, intermediate-term MOEs are  $\geq 100$ . Table 27 below summarizes the postapplication MOE values calculated for youth home garden applications of carbaryl.

Table 27: Summary of	Table 27: Summary of Carbaryl Noncancer Postapplication Residential MOEs For Youth-Aged Children										
Scenario	Descriptor	Results									
		Short-term MOE on Day 0	Days Short-term MOE≥ UF	Intermediate- term MOE							
Home Garden (Deciduous Tree)	Very Low Exposure (propping)	19408	0	59364							
	Low Exposure (irrigation, scout, weed)	1941	0	5936							
	High Exposure (harvest, prune, train, tie, thin)	647	0	1979							
Home Garden (Fruiting Vegetable)	Low Exposure (irrigation, scout, thin, weed)	1964	0	10577							
	Medium Exposure (irrigation, scout)	1403	0	7555							
	High Exposure (harvest, prune, stake, tie)	982	0	5289							

**Toddler (3 year old)** MOEs were calculated for the lawncare and pet uses of carbaryl. Table 28 presents a summary of the MOE estimates for toddlers. Exposures were also addressed that resulted from residential application of carbaryl as a mosquito adulticide. Toddler MOEs from treated turf were calculated at the lower and upper ends of the maximum application rate range (i.e., different maximum rates of 4 to 8 lb ai/acre were specified for different pests). A range of application rates were also considered for the mosquito control uses.

Short-term MOEs from exposure to treated turf (in products labeled for direct application to turf) were <100 on the day of application for both rates considered (i.e., 4 and 8 lb ai/acre). In fact, short-term MOEs from individual pathways were not  $\geq$ 100 for any turf scenario considered on the day of application except for the soil ingestion component of the turf assessment which is a very minor contributor to overall exposures. As a reminder, dermal, hand-to-mouth, and object-to-mouth exposure pathways were also considered. Total short-term MOEs (all pathways) were  $\geq$ 100 at the lower 4 lb ai/acre application rate 14 days after application and 18 days at the higher 8 lb ai/acre application rate. Dermal and hand-to-mouth exposures were the key contributors while soil ingestion was a minor contributor to the total MOE estimates. See Appendix H for more detailed information on how each exposure pathway contributed to the overall exposures. Intermediate-term MOEs were calculated using 30 day average exposures and the dissipation rate for carbaryl. For

both rates, intermediate-term MOEs were <100. Exposures to toddlers were also considered after application of carbaryl as a mosquito adulticide. Regardless of how applications are made (i.e., by ground or air), both short-term MOEs on the day of application and intermediate-term MOEs were  $\geq 100$ . See Appendix L for more detailed information on how each exposure pathway contributed to the overall exposures.

Ingestion of carbaryl granules is also a potential source of exposure because children can eat them if they are found in treated lawns or gardens. This scenario is considered an episodic scenario by the Agency (i.e., acute dietary endpoints are always used). The concentration of carbaryl in granular products ranges generally from 2 to 10 percent. If this information is coupled with the body weight of a toddler (15 kg), the endpoint of 1 mg/kg/day for short-term assessments (which is also the same value used for the APAD), and the uncertainty factor of 100 the amount of formulation that can be consumed at the uncertainty factor MOE level can be calculated. The Agency generally presents these results based on the number of carbaryl granules that can be ingested. However, the number of homeowner formulations is extensive and impossible to characterize in that much detail so a general weight estimate is presented. If a 2 percent formulation is ingested, 7.5 mg represents exposure at an MOE of 100 (i.e., 1.6 x 10<sup>-5</sup> lb). If a 10 percent formulation is ingested, 1.5 mg represents exposure at an MOE of 100 (i.e., 3.3 x 10<sup>-6</sup> lb). For illustrative purposes, if one considers a 2 percent formulation and the density of soil (0.67 mL/gram, many granulars are clay based), only 0.005 mL of formulation would need to be ingested to have a risk concern (i.e., 7.5 mg \* 1g/1000mg \* 0.67 mL/gram). Note that this volume is orders of magnitude less than a teaspoon of granular formulation (i.e., 0.1% of a teaspoon where a tsp. = 5 mL).

The assessments for pet uses considered dermal and nondietary ingestion exposures and also calculated total MOEs. Short-term MOEs for pet uses were <100 even 30 days after application regardless of whether the formulation used was a dust, liquid or collar. This trend was observed for each separate exposure pathway as well as the total MOE estimates. Hand-to-mouth and dermal exposures are approximately equal contributors to the overall estimates for each product type. The results are similar for the intermediate-term MOEs for each scenario. There is one pet use which is also considered to be a chronic exposure by the Agency. Pet collars are assumed to be worn all of the time so chronic exposure can potentially occur. The chronic MOE for pet collars mirrors the short- and intermediate-term results. See Appendix J for more detailed information on how each exposure pathway contributed to the overall exposures.

The assessments for beach play for toddlers after oyster bed treatement considered dermal and nondietary ingestion exposures and also calculated total MOEs. Short-term MOEs were >100 even if the highest monitored sediment concentration value from any study available to the Agency was used as the basis for the calculations. The intermediate-term results were similar. See Appendix M for more information on how each pathway contributed to the overall exposures.

Table 28: Summa	Table 28: Summary of Carbaryl Noncancer Postapplication Residential Aggregate MOEs For Toddlers											
Scenario	Descriptor	Results										
		Short-term MOE on Day 0	Days For Short-term MOE≥ UF	Intermediate- term MOE	Chronic MOE							
Pet Treatments	Liquids	2.0	+30	4	NA							
	Dusts	0.02	+30	0.04	NA							
	Collars	18	18 +30		43							
Residential Turf	Max Rate at 4 lb ai/A	11	14	91	NA							
(High Activity)	Max Rate at 8 lb ai/A	5	18	45	NA							
	Aerial - Mosquito Adulticide 0.016 to 1.0 lb ai/A	448-27983	0	3826-239095	NA							
	Ground - Mosquito Adulticide 0.016 to 1.0 lb ai/A	851-53167	0	7269-454280	NA							
Oyster Beds	Beach Play	29532	0	81859	NA							

# 3.2.4 Residential Postapplication Exposure and Risk Estimates for Cancer

The residential postapplication exposure and cancer risk calculations are presented in this section. Cancer risks were calculated using a linear low-dose extrapolation approach in which a *Lifetime Average Daily Dose* (LADD) is first calculated and then compared with a  $Q_1^*$  that has been calculated for carbaryl based on dose response data in the appropriate toxicology study ( $Q_1^* = 8.75 \times 10^{-4} \, (\text{mg/kg/day})^{-1}$ ). Absorbed average daily dose (ADD) levels were used as the basis for calculating the LADD values. Section 2.1.3 above describes how the ADD values were first calculated for the noncancer MOE calculations. These values also serve as the basis for the cancer risk estimates. Dermal and inhalation ADD values were first added together to obtain combined ADD values. LADD values were then calculated and compared the  $Q_1^*$  to obtain cancer risk estimates.

**LADD and Cancer Risk Calculations:** The use of dissipation data and the manner in which daily postapplication dermal exposure values were calculated were inherently different than with handler exposures. Once daily exposure values were determined, the calculation of LADD (Lifetime Average Daily Dose) and the resulting cancer risks use the same algorithms that were described above for the handler exposures (See Section 2.1.4).

As mentioned previously, the Agency has defined a range of acceptable cancer risks based on a policy issued in 1996. This memo refers to a predetermined quantified "level of concern" for residential carcinogenic risk. In summary, residential carcinogenic risks that are  $1 \times 10^{-6}$  or lower require no risk management action. In addition to the cancer risk estimates for an annual frequency of 1 time per year, the number of days of exposure per year required to get a  $1 \times 10^{-6}$  cancer risk have

been calculated. In this calculation, the  $1x10^{-6}$  cancer risk limit was divided by the calculated cancer risk for each scenario for a single day of exposure. This calculation would only be completed for situations where the cancer risks were less than  $1x10^{-6}$  on the day of application.

Cancer Risk Summary All of the cancer risk calculations for the various residential carbaryl assessments are included in Appendices H, I, L and M for the turf, home garden, mosquito adulticide, and oyster treatment scenarios, respectively. The specifics of each of table included in these Appendices are described below. A summary of the results for each scenario considered for each timeframe is also provided below.

- Appendix H/Table 4: Adult Cancer Risk Values For Carbaryl Residential Risk Assessment on Turf Presents the risks for activities on turf including lawncare and golfing at the two application rates considered in the assessment.
- Appendix I/Tables 3: Carbaryl Residential Postapplication Adult Cancer Risk Assessment For Deciduous Tree Crop Group Risk values are presented for different activities in home tree crops.
- Appendix I/Tables 6: Carbaryl Residential Postapplication Adult Cancer Risk Assessment For Fruiting Vegetable Crop Group Risk values are presented for different activities in home vegetable gardens.
- Appendix M/Table 5: Carbaryl Oyster Harvest/Beach Play Risk Assessment For Adults and Toddlers Presents noncancer and cancer risk estimates for adults and toddlers while oyster harvesting or playing on a beach. This assessment is based on dermal contact with contaminated sediment and hand-to-mouth behavior for toddlers. The highest sediment concentration detected in any data available to the Agency was used to assure screening level nature of assessment.
- Appendix M/Table 6: Carbaryl Oyster Harvest/Beach Play Risk Assessment For Adults and Toddlers Presents noncancer and cancer risk estimates for adults if they were to swim in Willapa Bay. All calculations were completed with the Agency's SWIMODEL (V2.0). Results and model inputs are included in this table.

For all scenarios on turf, cancer risks are in the  $10^{-8}$  range or less on the day of application when a single reentry event per year during lawncare activities is evaluated. For home gardening, golfing or from mosquito control, risks are slightly lower in the  $10^{-9}$  to  $10^{-12}$  range when a single reentry event per year is evaluated on the day of application. Table 29 below summarizes the postapplication risk values calculated for adults after applications of carbaryl. Risk managers should consider these values represent a single reentry day into a treated area over each year of a 50 year lifetime on the day of application and that the Agency lacks data to link the annual frequency of reentry activity to residential applications. As with the residential handler risks above, the Agency calculated the number of exposure days needed to reach a risk level of  $1x10^{-6}$  for each scenario on the day of application, values range from 20 to over 365 days per year while most exceed 365 days per year.

ax Rate at 4 lb ai/A  ax Rate at 8 lb ai/A  - Mosquito Adulticide 016 to 1.0 lb ai/A  - Mosquito Adulticide 016 to 1.0 lb ai/A  ax Rate at 4 lb ai/A  ax Rate at 8 lb ai/A  - Mosquito Adulticide 016 to 1.0 lb ai/A	Risk on Day 0  2.5 x 10 <sup>-8</sup> 5.1 x 10 <sup>-8</sup> 9.5 x 10 <sup>-12</sup> to 5.9 x 10 <sup>-10</sup> 5.0 x 10 <sup>-12</sup> to 3.1 x 10 <sup>-10</sup> 1.7 x 10 <sup>-9</sup> 3.5 x 10 <sup>-9</sup> 6.5 x 10 <sup>-13</sup> to 4.1 x 10 <sup>-11</sup>	Allowed Days/Year  40  20  >365  >365  >365  287		
ax Rate at 8 lb ai/A  - Mosquito Adulticide 016 to 1.0 lb ai/A  - Mosquito Adulticide 016 to 1.0 lb ai/A  ax Rate at 4 lb ai/A  ax Rate at 8 lb ai/A  - Mosquito Adulticide	5.1 x 10 <sup>-8</sup> 9.5 x 10 <sup>-12</sup> to 5.9 x 10 <sup>-10</sup> 5.0 x 10 <sup>-12</sup> to 3.1 x 10 <sup>-10</sup> 1.7 x 10 <sup>-9</sup> 3.5 x 10 <sup>-9</sup>	20 >365 >365 >365		
- Mosquito Adulticide 016 to 1.0 lb ai/A  - Mosquito Adulticide 016 to 1.0 lb ai/A  ax Rate at 4 lb ai/A  ax Rate at 8 lb ai/A  - Mosquito Adulticide	9.5 x 10 <sup>-12</sup> to 5.9 x 10 <sup>-10</sup> 5.0 x 10 <sup>-12</sup> to 3.1 x 10 <sup>-10</sup> 1.7 x 10 <sup>-9</sup> 3.5 x 10 <sup>-9</sup>	>365 >365 >365		
- Mosquito Adulticide 016 to 1.0 lb ai/A  x Rate at 4 lb ai/A  x Rate at 8 lb ai/A  - Mosquito Adulticide	5.0 x 10 <sup>-12</sup> to 3.1 x 10 <sup>-10</sup> 1.7 x 10 <sup>-9</sup> 3.5 x 10 <sup>-9</sup>	>365		
o16 to 1.0 lb ai/A  ux Rate at 4 lb ai/A  ux Rate at 8 lb ai/A  - Mosquito Adulticide	1.7 x 10 <sup>-9</sup> 3.5 x 10 <sup>-9</sup>	>365		
ax Rate at 8 lb ai/A - Mosquito Adulticide	3.5 x 10 <sup>-9</sup>			
- Mosquito Adulticide		287		
	6.5 x 10 <sup>-13</sup> to 4.1 x 10 <sup>-11</sup>			
		>365		
- Mosquito Adulticide 016 to 1.0 lb ai/A	$3.4 \times 10^{-13}$ to $2.1 \times 10^{-11}$	>365		
ery Low Exposure (propping)	2.5 x 10 <sup>-10</sup>	>365		
Low Exposure gation, scout, weed)	2.5 x 10 <sup>-9</sup>	>365		
High Exposure t, prune, train, tie, thin)	7.5 x 10 <sup>-9</sup>	133		
Low Exposure ion, scout, thin, weed)	2.5 x 10 <sup>-9</sup>	>365		
ledium Exposure irrigation, scout)	3.5 x 10 <sup>-9</sup>	289		
High Exposure st, prune, stake, tie)	4.9 x 10 <sup>-9</sup>	202		
Oyster Harvest	4.5 x 10 <sup>-12</sup>	>365		
	gation, scout, weed)  High Exposure , prune, train, tie, thin)  Low Exposure ion, scout, thin, weed)  dedium Exposure rrigation, scout)  High Exposure st, prune, stake, tie)  Oyster Harvest	gation, scout, weed)  High Exposure This prune, train, tie, thin)  Low Exposure Sion, scout, thin, weed)  Idedium Exposure Trigation, scout)  High Exposure Trigation, scout)  4.9 x 10 <sup>-9</sup> 4.9 x 10 <sup>-9</sup> 4.9 x 10 <sup>-9</sup>		

## 3.2.5 Summary of Residential Postapplication Risk Concerns and Data Gaps

The Agency considered a number of exposure scenarios for products that can be used in the residential environment representing different segments of the population including toddlers, youthaged children and adults. Short-term and intermediate-term noncancer MOEs were calculated for all scenarios. Additionally, cancer risks were calculated for the exposure scenarios involving adults where methods are currently available. Cancer risks were not calculated for children per Agency policy. In residential settings, the Agency does not use REIs or other mitigation approaches to limit exposures because they are viewed as impractical and not enforceable. As such, risk estimates on the day of application are the key concern.

The Agency has short-term risk concerns for exposures to adults doing heavy yardwork, for toddlers playing on treated lawns, and for toddlers that have contact with treated pets. Activities associated with home gardening (e.g., harvesting) and golfing for adults, home gardening for youth-aged children or any age or activity considered in the adulticide mosquito control or oyster assessment do not have risk concerns even on the day of application (i.e.,  $MOEs \ge 100$  on the day of application). For adults, the MOEs for heavy yardwork do not meet or exceed risk targets (i.e., MOE = 100) up to 5 days after application. For toddlers, the Agency has concerns for pet treatments and also for lawn uses. In fact, pet uses never reach acceptable levels even 30 days after application and not until 18 days at the maximum application rate considered on turf. Toddler MOEs from pet and turf uses represent total exposures from many pathways. For the pet uses, dermal and hand-to-mouth exposures essentially both equally contribute to the overall estimate. For the turf uses, dermal and hand-to-mouth exposures are also the key contributors to the overall estimates.

The Agency does not have intermediate-term risk concerns for adults and youth-aged children for any of the uses considered including lawncare, home gardens, golfing, and any aspect of adulticide mosquito control or oyster bed uses. In contrast, the Agency does have intermediate-term risk concerns for all toddler exposure scenarios considered (i.e., pet treatments and lawncare uses). As with the short-term MOEs, pet and turf uses represent total exposures where the significant contributions to overall exposures are again made equally from the dermal and hand-to-mouth exposure pathways.

Cancer risks were calculated only for adults and were found to be in the  $10^{-8}$  to  $10^{-12}$  range, regardless of the scenarios considered, on the day of application (e.g., lawncare, golfing and gardening). Risks did not exceed  $1x10^{-6}$  on the day of application for any scenario considered. All postapplication cancer risks were calculated based on an annual frequency of 1 exposure per year. It is likely that additional events could occur but data linking postapplication activities and carbaryl use patterns are not available. To address this issue, the Agency calculated the number of exposures that can occur under a cancer risk ceiling of  $1x10^{-6}$  and determined that from 20 days per year to exposures every day of the year could occur depending upon the scenario. Results indicate most activities can occur from every day of the year even at residue levels present on the day of application.

Unlike many residential risk assessments, the postapplication residential assessment for carbaryl is based on a number of chemical-specific studies that have been used to calculate risks from turf uses (e.g., TTR study) and in gardens (i.e., DFR data). There are no transferable residue data available for pet uses which is a key data gap. Additional data could potentially be used to refine risk estimates for the other settings such as additional DFR data on different crops and TTR data which are more appropriate for hand-to-mouth and object-to-mouth exposures.

The Agency combines risks resulting from total exposures to individual chemicals when it is likely they can occur simultaneously based on the use pattern and the behavior associated with the exposed population. For carbaryl, the Agency has combined risk values (i.e., MOEs) for different kinds of exposures associated with the turf (dermal, hand-to-mouth, object-to-mouth, and soil

ingestion) and pet scenarios (dermal and hand-to-mouth). These represent the standard set of exposures that are typically added together when chemicals are used on turf or on pets because it is logical they can co-occur. Typically, the Agency only adds exposures from different exposure scenarios together (e.g., spraying and gardening) when risks from both are not already a concern. For carbaryl, there are risk concerns for many residential handler scenarios already so the Agency did not add risk values from any postapplication exposure together with applicator risks.

# 3.2.6 Recommendations For Refining Residential Postapplication Risk Assessment

In order to refine this residential assessment, data on actual use patterns including rates, timing, and the kinds of tasks that are required to better characterize carbaryl risks. Exposure studies for many cultural practices that lack data or that are not well represented in the current Agency guidance should also be considered based on the data gaps identified above (e.g., pet uses). Risk managers should consider that the risks associated with current label generally do not meet Agency targets, especially for the turf, pet and high exposure garden scenarios.

## 3.3 Residential Risk Characterization

#### 3.3.1 Handler Characterization

The residential handler assessment for carbaryl is complex in that calculations were completed for 54 different equipment and application rate scenarios. Unlike the occupational assessments, only short-term exposures were considered for handlers because homeowner use patterns are not believed by the Agency to lead to intermediate-term exposures because of their sporadic nature. Cancer risks were also calculated using a linear, low-dose extrapolation model (i.e.,  $Q_1^*$ ) for typical residential users (1 event/year). Cancer risks were also considered by calculating the number of days exposure that would be required per year to achieve a cancer risk of  $1 \times 10^{-6}$  to illustrate risk levels from another perspective. All totaled, when each type of calculation is considered, 108 different crop/application method calculations were completed for residential handlers.

The data that were used in the in the carbaryl residential handler assessment represent the best data and approaches that are currently available. For most of the major use patterns, carbaryl-specific data or data generated by the *Outdoor Residential Exposure Task Force* were used. These data generally are considered to be high quality by the Agency and the best source of information available for the scenarios where they were used. Carbaryl-specific data were used to address the garden and tree/ornamental scenarios with several types of equipment and formulations including liquid trigger sprayers, dusts, and liquid sprays using low pressure handwand and hose-end sprayers. Carbaryl-specific data were also available for dusting dogs. The ORETF data for hose-end sprayer applications to turf and granular applications to turf were also used to address those scenarios. In the remaining scenarios, the Pesticide Handlers Exposure Database (PHED) was used to develop the unit exposure values. The quality of the data included in PHED vary widely from scenarios that meet guideline requirements for studies to others where a limited number of poor quality datapoints are available. All data that have been used may not be of optimal quality but

represent the best available data.

The inputs for application rate and other use/usage information (e.g., area treated and frequency of use) used by the Agency were supported by the available carbaryl labels and information supplied by the Aventis Corporation at the September 24, 1998 SMART Meeting. It is also very clear that because carbaryl is such as widely used chemical that it is likely every potential exposure scenario has not been captured because of difference in use pattern. As more refined information becomes available on carbaryl use, the Agency will refine its assessment accordingly.

There are also many uncertainties in the assessment that are common with the occupational assessment as well. These factors and their impacts on the results should be considered as well in the interpretation of the results for residential handlers. Section 2.3.1 provides a summary of these issues.

In summary, with respect to residential handler risks, the Agency believes that the values presented in this assessment represent the highest quality results that could be produced given the exposure, use, and toxicology data that are available. However, there are certain elements where additional data are required. For example, it is difficult to ascertain where on a distribution certain input values may fall because the distributional data for exposure, application rates, acres treated and many other parameters are unrefined.

# 3.3.2 Postapplication Characterization

Like the residential handler assessment discussed above, the postapplication residential assessment for carbaryl is also complex in that noncancer MOE calculations were required based on the recently selected endpoints along with cancer risk calculations using a linear, low-dose extrapolation model. Carbaryl residues persist in the environment as indicated in the available DFR and TTR data for periods where intermediate-term as well as short-term noncancer risk estimates are required. Cancer risks were calculated only for adults per current Agency policy.

The general population can be exposed through many different pathways that result from uses on lawns and turf, in gardens, on ornamental plants, and from treated pets. People can also be exposed from mosquito adulticide applications and uses in oyster beds. Carbaryl labels do not currently allow for indoor residential uses (e.g., crack and crevice). Settings where such exposures could occur would include around personal residences and in other areas frequented by the general public including parks, ball fields, and playgrounds. To represent the wide array of possible exposures, the Agency relies on the scenarios that have been defined in the SOPs For Residential Exposure Assessment and accompanying documents such as the overview presented to the FIFRA Science Advisory Panel. For turf uses, the Agency considered adults and toddlers (3 year olds) in the assessments. Adult activities included lawncare/maintenance and also golfing. Toddler MOEs were calculated for playing on turf (using exposure data from the Jazzercize model) and also addressed nondietary ingestion (hand-/object-to-mouth and soil ingestion). Exposures from tree and garden uses were evaluated by considering adults and youth-aged children (10 to 12 years old) doing gardening activities such as weeding and harvesting for different crop groups. Transfer coefficients from the fruiting vegetable crop group and the deciduous tree crop group were used, as

described in the *SOPs For Residential Exposure Assessment* to represent exposures for these scenarios. MOEs from treated pets were evaluated for toddlers again for whom exposures may occur from dermal contact and hand-to-mouth behavior. Adulticide mosquito applications were considered by first defining how much residues are deposited on the ground after a mosquito control application then using the same methods approaches from the lawncare assessment to address adults doing heavy yardwork or golfing and also children playing on treated turf.

The data that were used in the carbaryl residential postapplication assessment represent the best data and approaches that are currently available. To the extent possible, the Agency has attempted to use carbaryl-specific data such as with the dislodgeable foliar residue (DFR) data used for the garden scenarios and the turf transferable residue (TTR) data used for the dermal component of the turf scenarios. When chemical-specific data were unavailable, the Agency used the current approaches for residential assessment, many of which include recent upgrades to the SOPs. For example, for the toddler hand-to-mouth calculations, the TTR data were not used but a 5 percent transferability factor was applied to calculate residue levels appropriate for this exposure pathway. Another key approach to consider is the use of the dermal hug approach for pet products which was proposed at the September 1999 meeting of the FIFRA Science Advisory Panel. Oyster bed uses were evaluated based on guidance from Superfund and the Agency's SWIMODEL. There are also many embedded uncertainties that should be considered in the interpretation of this assessment such as those associated with the use of Jazzercize and with the nondietary ingestion calculations. Readers should consider these in the interpretation of the overall risk estimates. Readers should also consider the screening nature of the SOPs For Residential Exposure Assessment and how additional data could refine the results.

Finally, the Agency believes that the values presented in this assessment represent the highest quality results that could be produced based on the currently available postapplication exposure data. Readers of this document should consider the quality of individual inputs when interpreting the results and make decisions accordingly. It is difficult to ascertain where, on a distribution, the calculated values fall because the distributional data for exposure, residue dissipation and many other parameters are unrefined. The Agency does believe, however, that the risks represent conservative estimates of exposure because maximum application rates are used to define residue levels upon which the calculations are based. Additionally, estimates are thought to be conservative even when measures of central tendency (e.g., most transfer coefficients are thought to be central tendency) are used because values that would be considered to be in the lower percentile aspect of any input parameter have not been used in the calculations.

**Appendix A: Use Information For Carbaryl** 

# **Quantitative Usage Analysis for Carbaryl**

Case Number: 0080 PC Code: 56801 Date: July 21, 1998 Analyst: Frank Hernandez

Based on available pesticide survey usage information for the years of 1987 through 1996, an annual estimate of carbaryl total domestic usage averaged approximately two and one half million pounds active ingredient (a.i.) for over one and one half million acres treated. Carbaryl is an insecticide with its largest markets in terms of total pounds active ingredient allocated to pecans (12%), apples (9%), grapes(6%), oranges (5%), alfalfa (5%), and corn (4%). Most of the usage is in AR, CA, GA, IL, IN, MI, MS, OH, OK, and TX.

Crops with a high percentage of the total U.S. planted acres treated include avocados (67%), Chinese cabbage (57%), asparagus (43%), cranberries (39%), and Brussels sprouts (33%).

Crops with less than 1 percent of the crop treated include alfalfa, dry beans, canola, corn, cotton, flax, oats, pasture, green peas, safflower, sod, sorghum, soybeans, sugar cane, sunflowers, sweet corn, walnuts, wheat, and woodland.

Site	Acres Grown	Acres Ti		% of ( Trea	-	LB AI A		Average Application Rate		ication	States of Most Usage
	(000)	Wtd Avg	Est Max	Wtd Avg	Est Max	Wtd Avg	Est Max	lb ai/ acre/y r	#appl / yr	lb ai/ A/appl	(% of total lb ai used on this site)
Alfalfa	23,949	120	263	0.50	1.10	130	365	1.1	1.0	1.1	NE SD OK MT ND IL 77%
Almonds	429	7	16	1.72	3.61	16	49	2.1	1.0	2.1	CA 100%
Apples	572	131	175	22.92	30.59	230	282	1.8	1.4	1.2	WA MI NY CA CT IN 77%
Asparagus	88	38	77	43.35	86.69	46	117	1.2	1.3	0.9	MI WA 97%
Avocados	82	55	70	66.93	85.18	1	2	0.0	1.5	0.0	
Beans, Dry	1,802	12	51	0.65	2.86	6	28	0.5	1.0	0.5	CA ND CO 88%

Site	Acres Grown	Acres T		% of C Trea	-	LB AI A		Avera	ge Appl Rate	ication	States of Most Usage
	(000)	Wtd Avg	Est Max	Wtd Avg	Est Max	Wtd Avg	Est Max	lb ai/ acre/y r	#appl / yr	lb ai/ A/appl	(% of total lb ai used on this site)
Beans, Lima, Fresh	6	1	2	12.49	29.88	1	2	1.1	1.2	0.9	GA 100%
Beans, Snap, Fresh	81	11	17	14.12	21.03	16	23	1.4	1.6	0.9	NC FL 84%
Beans, Snap, Proc.	228	24	36	10.39	15.83	28	43	1.2	1.6	0.7	IL St OR 83%
Beets	12	2	3	16.87	27.45	1	2	0.5	1.0	0.5	WI TX OR 94%
Blackberries	5	1	2	28.39	44.05	2	4	1.7	1.0	1.7	OR 100%
Blueberries	59	13	26	22.43	44.85	26	53	2.0	1.2	1.7	ME MI 83%
Broccoli	114	5	10	4.43	8.86	4	8	0.8	1.0	0.8	CA OR TX 88%
Brussels Sprouts	3	1	2	33.33	66.67	1	2	1.0	1.1	0.9	
Cabbage, Chinese	9	5	7	57.47	80.46	1	2	0.2	1.1	0.2	CA 90%
Cabbage, Fresh	84	1	4	1.78	4.40	2	6	1.6	1.6	1.0	NC NY 84%
Canola	39	0	2	0.31	4.64	0	1	0.5	1.0	0.5	MT 100%
Cantaloupes	113	8	11	7.27	9.39	8	13	0.9	1.1	0.8	CA IL GA TX 83%
Carrots	107	4	6	3.67	5.75	9	23	2.3	2.5	0.9	WI MI MN 88%
Cauliflower	58	1	2	1.55	3.60	1	2	1.1	1.0	1.1	OR CA WA 83%
Celery	37	1	2	2.97	6.13	2	4	1.8	1.8	1.0	MI WI 89%
Cherries, Sweet	47	12	17	25.29	36.45	32	46	2.7	1.4	1.9	WA MI CA 84%
Cherries, Tart	49	6	11	11.79	23.59	13	27	2.3	1.3	1.9	MI NY 88%

Site	Acres Grown	Acres T		% of C Trea	-	LB AI A		Avera	ge Appl Rate	ication	States of Most Usage
	(000)	Wtd Avg	Est Max	Wtd Avg	Est Max	Wtd Avg	Est Max	lb ai/ acre/y r	#appl / yr	lb ai/ A/appl	(% of total lb ai used on this site)
Citrus, Other	51	2	3	2.98	5.65	5	12	3.2	1.8	1.8	FL 86%
Collards	11	0	1	3.72	10.13	0	1	0.9	1.0	0.9	NJ 88%
Corn	72,284	82	164	0.11	0.23	110	228	1.3	1.3	1.0	MO NE MS IN GA IL 51%
Cotton	12,689	26	77	0.20	0.61	32	94	1.2	1.1	1.1	TN MS TX CA 83%
Cranberries	29	11	24	38.97	83.65	23	48	2.0	1.0	2.0	WI MA 95%
Cucumbers	146	20	46	14.03	31.83	23	51	1.1	1.0	1.1	NC OH SC NY VA DE 73%
Cucumbers, Proc.	117	5	11	4.69	9.37	7	15	1.3	2.2	0.6	NC MI 85%
Eggplant	119	11	25	8.87	20.59	22	54	2.0	2.1	1.0	FL NJ TX IL OR CA 64%
Flax	188	1	2	0.46	0.91	1	2	1.1	1.0	1.1	ND 100%
Grapefruit	194	8	11	4.05	5.59	18	20	2.3	1.6	1.4	FL TX 95%
Grapes	825	64	97	7.77	11.81	150	217	2.3	1.7	1.4	NY CA OR PA MI AR 77%
Hay, Other	33,427	91	267	0.27	0.80	87	273	1.0	1.2	0.8	TX SD FL NC CA LA 81%
Hazelnuts (Filberts)	27	1	3	3.90	12.18	3	8	2.5	1.0	2.5	
Lemons	63	2	4	2.77	6.55	6	14	3.4	1.3	2.7	CA 91%
Lettuce, Head	212	7	17	3.08	8.10	8	22	1.3	1.2	1.1	CA 82%
Lots/Farmsteads/etc	24,815	58	152	0.23	0.61	60	174	1.0	2.5	0.4	MA AZ FL PA TX KY 62%
Melons, Honeydew	27	5	12	19.09	43.69	4	10	0.9	1.2	0.7	CA 100%

Site	Acres Grown	Acres T		% of C Trea		LB AI A		Avera	ge Appl Rate	ication	States of Most Usage
	(000)	Wtd Avg	Est Max	Wtd Avg	Est Max	Wtd Avg	Est Max	lb ai/ acre/y r	#appl / yr	lb ai/ A/appl	(% of total lb ai used on this site)
Nectarines	29	4	7	12.11	24.22	15	30	4.2	1.1	3.8	
Oats/Rye	6,133	8	18	0.13	0.29	6	13	0.7	1.0	0.7	MN MS ND TX MT MI 77%
Okra	3	1	3	32.36	94.03	2	6	1.9	1.0	1.9	TX 84%
Olives	32	3	5	9.61	15.42	16	26	5.3	1.0	5.3	CA 100%
Onions, Dry	157	6	18	3.71	11.36	23	72	4.0	7.0	0.6	MI 100%
Oranges	867	28	42	3.27	4.89	130	194	4.6	1.3	3.4	CA FL 99%
Other Crops	2,515	35	43	1.39	1.70	63	156	1.8	1.3	1.4	CA MA TX NJ WA MI 75%
Pasture	86,960	27	69	0.03	0.08	25	77	0.9	1.0	0.9	NC TX SC NE LA 80%
Peaches	212	32	38	15.10	18.05	96	203	3.0	2.9	1.0	GA CA TX OK SC MI 68%
Peanuts	1,610	48	96	2.99	5.99	53	107	1.1	1.4	0.8	GA TX NC AL VA 84%
Pears	78	2	5	2.92	6.43	3	8	1.5	1.5	1.0	WA OR CA PA NY OH 73%
Peas, Dry	249	6	22	2.52	8.97	6	22	1.0	1.0	1.0	WA ID TX 93%
Peas, Green	386	6	28	1.59	7.13	9	40	1.5	1.0	1.5	MN OR 83%
Peas, Green, Proc.	329	2	17	0.62	5.23	3	25	1.5	1.0	1.5	OR 100%
Pecans	488	95	115	19.53	23.51	290	610	3.0	2.2	1.4	GA TX OK MS AR 84%
Peppers, Bell	55	6	11	10.15	20.30	9	22	1.5	1.7	0.9	FL CA MI 90%
Peppers, Sweet	77	10	23	12.95	29.95	14	31	1.3	1.0	1.3	CA FL KY LA IL 80%

Site	Acres Grown	Acres Ti		% of C Trea	-	LB AI A		Avera	ge Appl Rate	ication	States of Most Usage
	(000)	Wtd Avg	Est Max	Wtd Avg	Est Max	Wtd Avg	Est Max	lb ai/ acre/y r	#appl / yr	lb ai/ A/appl	(% of total lb ai used on this site)
Pistachios	52	9	20	16.84	38.06	32	72	3.6	1.0	3.6	
Plums	64	3	6	4.68	9.36	12	23	3.8	1.0	3.8	CA 81%
Potatoes	1,421	24	38	1.70	2.68	34	50	1.4	1.7	0.8	ND WA MI ID FL NY 59%
Pumpkins	36	11	20	31.21	56.11	37	66	3.2	1.6	2.0	IL PA IN OH 83%
Raspberries	11	0	1	3.57	9.84	1	3	2.8	1.0	2.8	OR MI 92%
Rice	2,921	33	40	1.15	1.37	41	58	1.2	1.1	1.1	TX CA 80%
Safflower	113	1	7	0.98	5.96	0	3	0.4	1.0	0.4	CA 100%
Sod	152	0	7	0.14	4.28	0	15	2.2	1.0	2.2	TX NH 100%
Sorghum	11,280	23	47	0.21	0.41	31	62	1.3	1.2	1.1	MO KS TX LA NE MS 75%
Soybeans	62,879	101	210	0.16	0.33	86	174	0.9	1.0	0.9	MN NE SD MS NC IL 60%
Squash	53	6	14	11.25	26.77	8	19	1.4	1.0	1.4	NJ FL MI CA NY TX 90%
Strawberries	51	8	12	16.02	23.62	24	55	2.9	2.1	1.4	CA FL NC PA 81%
Sugar Beets	1,415	23	54	1.60	3.80	34	126	1.5	1.1	1.3	CA TX WA MN OR 84%
Sugarcane	852	0	1	0.04	0.07	0	0	0.2	1.1	0.1	FL 100%
Sunflower	2,745	11	40	0.40	1.47	8	31	0.7	1.1	0.7	SD ND 92%
Sweet Corn, Fresh	233	9	17	3.84	7.12	28	52	3.1	2.5	1.3	CA MI IL 82%
Sweet Corn, Proc.	544	3	21	0.49	3.81	8	63	3.0	2.9	1.1	IL 100%

Site	Acres Grown	Acres T		% of C Trea	-	LB AI A		Avera	ge Appl Rate	ication	States of Most Usage
	(000)	Wtd Avg	Est Max	Wtd Avg	Est Max	Wtd Avg	Est Max	lb ai/ acre/y r	#appl / yr	lb ai/ A/appl	(% of total lb ai used on this site)
Sweet Potatoes	85	16	35	18.47	40.90	25	55	1.6	1.0	1.6	LA MS NC 82%
Tobacco	695	10	20	1.50	2.85	18	44	1.7	1.5	1.1	NC KY SC TN IN 84%
Tomatoes, Fresh	136	7	15	5.40	10.80	14	35	1.9	2.6	0.7	CA FL TX 87%
Tomatoes, Proc.	329	48	88	14.47	26.86	72	135	1.5	1.3	1.2	CA 97%
Walnuts	205	1	4	0.54	1.82	2	8	2.1	1.1	1.9	CA 100%
Watermelons	258	33	38	12.71	14.79	16	33	0.5	1.0	0.5	FL IN MS TX GA 76%
Wheat, Spring	20,799	24	48	0.11	0.23	16	32	0.7	1.0	0.6	ND MN MT 88%
Wheat, Winter	45,854	50	106	0.11	0.23	44	78	0.9	1.0	0.8	KY NC TX WY OR MD 67%
Woodland	62,825	31	72	0.05	0.11	26	54	0.8	1.2	0.7	PA MI FL ND OH IA 79%
Total		1659.6	2464			2517.2	3926				

#### **COLUMN HEADINGS**

Wtd Avg = Weighted average--the most recent years and more reliable data are weighted more heavily.

Est Max = Estimated maximum, which is estimated from available data.

Average application rates are calculated from the weighted averages.

#### **NOTES ON TABLE DATA**

Usage data primarily covers 1987 - 1996. Calculations of the above numbers may not appear to agree because they are displayed as rounded to the nearest 1000 for acres treated or lb. a.i. (Therefore 0 = < 500)

to two decimal percentage points for % of crop treated.

## **Other/Crop Groups**

Citrus, Other includes kumquats, limes, tangelos, and tangerines.

Other Crops include ornamentals, popcorn, rapeseed/canola, and safflower.

SOURCES: EPA data, USDA, and National Center for Food and Agricultural Policy.

#### R.E.D. Use Profile Report

#### A. Chemical Overview

Chemical Name: Carbaryl

Case No: 0080

Chemical Code: 056801

#### B. Use Profile

Type of Pesticide: Acaricide/Insecticide and Plant regulator

Mode of Action: Acetylcholine esterase inhibitor

Use Sites:

Terrestrial Food Crop

Cucurbits - Cumber, Melons, Chinese okra, pumpkin, and squash

Flavoring and Spice Crops - Dill

Fruiting Vegetables - Eggplant and Pepper

Grain Crops - Prosso millet

Leafy and Stem Vegetables - Beets, Broccoli, Brussels sprouts, Cabbage, Chinese cabbage, Cauliflower, Celerey, Swiss chard, Collards, Dandelion, Endive (Escarole), Hanover Salad, Kale, Kohlrabi, Lettuce (Head, Crisphead types, Leaf types), Mustard, Parsley, Rhubarb, and Spinach

Miscellaneous Fruits - Avocado, Olive, Pricklypear

Miscellaneous Vegetables - Asparagus

Nut Crops - Almond, Chestnut, Filbert (Hazelnut), Pecan, Pistachio, and Walnut (English/black)

Pome Fruits - Crabapple, pear, and quince

Root Crop Vegetables - Beets, Carrot (including tops), Horseradish, Radish, Rutabaga, Salsify, and Sweet Potato

Small Fruits - Blackberry, Blueberry, Boysenberry, Caneberries, Cranberry, Dewberry, Loganberry, Raspberry (Black, Red), and Strawberry

Specialized Field Crops - Okra

Stone Fruits - Apricot, Cherry, Nectarine, Peach, Plum, and Prune

#### Terrestrial Food+Feed Crop

Citrus Fruits - Citrus fruits

Crops Grown for Oil - Field corn, Flax, and Sunflower

Fiber Crops - Flax

Fruiting Vegetables - Tomato

Grain Crops - Field corn, Rice, Sorghum and Wheat

Groups of Agricultural Crops Which Cross Established Crop Groupings - Cotton, Peanuts, Peas, Sorghum, Soybeans, and Vegetables

Leafy and Stem Vegetables - Mustard and Turnip

Nut Crops - Almond, and Tree nuts

Pome Fruits - Apple and Pome Fruits

Root Crop Vegetables - Parsnip, White/Irish potato, Salsify, and Turnip

Seed and Pod Vegetables - Beans (Dried type), Succulent beans (Lima and Snap), Cowpea/Blackeyed pea, Cowpea/Sitao, Lentils, Peanuts, Peas (Dried type), Field peas, Southern peas, Succulent peas, and Soybeans (edible)

Small Fruits - Grapes and Small fruits

Specialized Field Crops - Pop corn, Sweet corn, and Sunflower

Sugar Crops - Sugar beet

### Terrestrial Feed Crop

Forage Grasses - Corn, Grass forage/fodder/hay, Millet (Proso), Pastures, Rangeland, Rice, Sorghum, and Wheat

Forage Legumes and Other Nongrass Forage Crops - Alfalfa, Clover, Cotton, and Trefoil

Grain Crops - Proso millet

Groups of Agricultural Crops Which Cross Established Crop Groupings - Grasses grown for seed

## Terrestrial non-food crop

Agricultural Uncultivated Areas - Agricultural fallow/idleland and Agricultural rights-of way/fencerows/hedgerows

Commercial/Industrial/Institutional Premises and Equipment

Fiber Crops

Forest Trees - Christmas tree plantations

Groups of Agricultural Crops Which CrossEstablished Crop Groupings - Fruits (unspecified)

Miscellaneous Fruits - Longan and Mango

Nonagricultural Uncultivated Areas - Outdoor buildings/structures, rights-of-way/fencerows/hedgerows, uncultivated areas/soils, and recreational areas

Ornamental Lawns and Turf - Commercial/Industrial lawns, Golf course turf, Ornamental sod farm (turf), and recreational area lawns Specialized Field Crops - Tobacco

Wide Area/General Outdoor Treatments - Fencerows/Hedgerows, Urban areas, and Wide area/General outdoor treatment (Public health use)

#### Terrestrial non-food+outdoor residential

Nonagricultural Uncultivated Areas - Rights-of-way/Fencerows/Hedgerows

**Ornamental Herbaceous Plants** 

Ornamental Lawns and Turf

**Ornamental Nonflowering Plants** 

Ornamental Woody Shrubs and Vines

Ornamental and/or Shade Trees

Wide Area/General Outdoor Treatments - Fencerows/Hedgerows

#### Terrestrial+Greenhouse non-food crop

**Ornamental Herbaceous Plants** 

Ornamental Woody Shrubs and Vines

Ornamental and/or Shade Trees

### Aquatic food crop

Aquatic Sites - Commercial fishery water systems

Grain Crops - Rice

Small Fruits - Cranberry

## Aquatic non-food industrial

Aquatic Sites - Drainage systems

#### Forestry

Forest Trees - Forest plantings (Reforestation programs, tree farms, tree plantations, etc), forest trees (all or unspecified), maple (forest), and Shelterbelt plantings

#### Outodoor residential

Households/Domestic Dwellings - Outdoor premises

**Ornamental Herbaceous Plants** 

Ornamental Lawns and Turf - Residential lawns

Pets - Pet living/sleeping quarters

Indoor food

Poultry - Egg/Meat

Indoor non-food

Pets

#### Target Pests for Single Active Ingredient:

Invertebrates (insects and related organisms);

Adelgid (Cooley spruce gall)

Ataenius (Black turfgrass

Ants (Carpenter, Fire, Imported fire)

Aphids (Apple, Balsam twig, Black cherry, Blackmargined, Cooley spruce gall, Eastern spruce gall, Elm leaf, European raspberry, Filbert, Gall, Mealy plum, Rose, Rosy apple, Wooly?, Wooly apple)

Appleworm (Lesser)

Armyworm (Fall, True, Western yellowstriped, Yellowstriped)

Bagworm

Bees

Beetle (Aparagus, Bean leaf, Beet leaf, Blister, Cereal leaf, Chafer, Colorado potato, Corn rootworm, Cucumber, Darkling, Darkling ground?, Elm bark, Elm leaf, Engraver, European alfalfa, Flea, Fuller rose, Green june, Ips engraver, Japanese, June, Litter, May, Mexican bean, Mountain pine, Rose, Roundheaded pine, Sap, Spruce bark?, Spruce?, Striped blister, Sunflower, Tobacco flea, Tortoise, Western pine, Whitefringed, Willow leaf)

Billbugs (Bluegrass)

Borer (European corn, Lesser peachtree, Limabean pod, Locust, Olive ash, Peach twig, Southwestern corn, West Indian sugarcane root) Budworm (Jack pine, Spruce, Tobacco, Western spruce)

Bug (Bed, Black Grass, Boxelder, Chinch, Harlequin, Lace, Lygus, Plant, Squash, Stink, Tarnished plant)

Cabbageworm (Imported)

Cankerworm (Fall, Spring)

Casebearer (Pecan nut)

Caterpillar (Alfalfa, Eastern tent, Forest tent, Oleander, Painted lady, Puss, Range, Redhumped, Saltmarsh, Spiny elm, Spring elm, Tent, Thistle butterfly, Velvetbean, Walnut, Woolybear)

Centipedes

Chafer (European, Rose)

Chiggers (Redbugs)

Cicada (Apache, Periodical)

Clipper (Strawberry)

Cloverworm (Green)

Cockroach (American, Australian, Brown, Smoky brown)

Colaspis (Grape)

Crickets (Mole, Morman, Snowy tree)

Curculio (Cowpea, Plum)

Cutworm (Army, Citrus, Cotton, Western bean)

Earwigs (European)

Earworm (Corn)

**Firebrats** 

Fireworm (Cranberry, Yellowheaded)

Fleahopper (Cotton)

Fleas

Fly (Cherry fruit, European crane, Rangeland crane)

Forester (Eightspotted)

Fruitworm (Cherry, Cranberry, Green, Raspberry, Sparganothis, Strawberry, Tomato)

Girdler (Cranberry, Twig)

Grasshoppers

Grubs (White)

Hornworms (Poinsettia, Sweet potato, Tobacco, Tomato)

Leafcutter (Maple)

Leaffolder (Grape)

Leafhopper (Aster, Avocado, Cotton, Potato, Prune, Redbanded, Three cornered alfalfa, White apple)

Leafminer (Alfalfa blotch, Azalea, Birch, Boxwood, Holly, Oak, Tentiform)

Leafroller (Avocado, Filbert, Fruittree, Grape, Oak, Omnivorous, Redbanded, Strawberry, Variegated)

Leaftier (Omnivorous)

Leafworm (Cotton)

Lecanium (European fruit)

Lice

Looper (Alfalfa, Pine, Striped grass, Western hemlock)

Maggot (Apple, Blueberry)

Maker (Hackberry nipplegall)

Mapleworm (Greenstriped)

Mealworm (Lesser)

Mealybug (Apple, Cherry)

Melonworm

Midges (Gall)

Millipedes

Mites (Apple rust, Chicken, Citrus rust, Eriophyid, Fuschia gall, Fuschia?, Northern fowl, Pear rust, Pearleaf blister)

Moth (Browntail, Codling, Cyprus tip, Diamondback, Douglas-fir tussock, European pine shoot, Eyespotted bud, Grape berry, Gypsy, Holly bud, Lawn, Lucerne, Maple shoot, Nantucket pine tip, Oak, Oriental fruit, Pitch pine tip, Subtropical pine tip, Sunflower, Tussock, Western tussock)

Mosquito

Needleminers (Jeffrey pine, Spruce)

Notcher (Little leaf)

Oakworm (Orangestriped, Redhumped)

Orangedog (California)

Orangeworm (Navel)

Pandemis (Apple)

Peanutworm (Rednecked)

Pearslug (California)

Phylloxera (Pecan leaf?, Pecan?)

Pickleworm

Pillbug/Sowbugs

Pinworm (Tomato)

Prominent (Saddled)

Psylla (Pear)

Roseslug

Sawfly (European apple, Pear, Pine, Raspberry)

Scale (Black, Brown soft, Calico, California red, Citricola, Citrus Snow, Forbes, Frosted, Lecanium, Olive, Oystershell, Red, San Jose, Yellow)

Scorpions

Shrimp (Ghost, Mud, Tadpole)

Shuckworm (Hickory)

Silverfish

Skeletonizer (Oak, Western Grapeleaf)

Skipper (Essex, Fiery)

Spanworm (Elm)

Spiders

Spinx (Catalpa)

Spittlebug (Meadow, Pecan, Pine)

**Springtails** 

Sucker (Apple)

Suckfly

Thornbug

Thrips

Ticks (Amblyomma spp., Bear, Blacklegged, Brown dog, Deer, Fowl, Ixodes spp., Lone star)

Tortrix (Orange)

Treehoppers

Wasps (Gall)

Webworm (Fall, Lesser, Mimosa, Sod)

Weevil (Alfalfa, Bluegrass, Chestnut nut, Citrus root, Clover head, Cotton boll, Egyptian alfalfa, Hyperodes, Pea Leaf?, Pea?, Pecan, Strawberry bud?, Strawberry?, Sugarcane rootstalk borer, Sunflower stem, Sweet potato, Yellow-poplar)

Whiteflies

Worm (Filbert)

#### Weeds

Aster

Blessed thistle

Boxelder

Plant regulator - abscission agen, flower inhibitor, fruit thinning, inhibit fruiting

White ash

Yellow poplar

#### Formulation Types Registered (% AI):

#### Technical Grade Material

Form not identified/solid 99.0000% Manufacturing product dust 80.0000% Emulsifiable concentrate 97.5000%

#### **End Use Product**

Bait/solid 10.0400%

Emulsifiable concentrate 22.5000 to 48.0000% Flowable concentrate 43.0000 to 43.4000%

Granular 5.0000 to 7.0000%

Liquid-ready to use 39.7000% Pelleted/tableted 5.0000%

Wettable powder 50.0000 to 85.0000%

#### Methods and Rates of Application:

#### Types of Treatment:

Animal bedding/litter treatment; Animal treatment (spray); Bait application; Band treatment; Bark treatment; Basal spray treatment; Broadcast; Chemigation; Dip treatment; Directed spray; Drench; Ground spray; High volume spray (dilute); Indoor general surface treatment; Low volume spray (concentrate); Mound drench; Mound treatment; Perimeter treatment; Premise treatment; Soil drench treatment; Soil incorporated treatment by irrigation; Soil treatment; Soil/media treatment; Spray; Surface treatment; Trunk drench; Ultra low volume

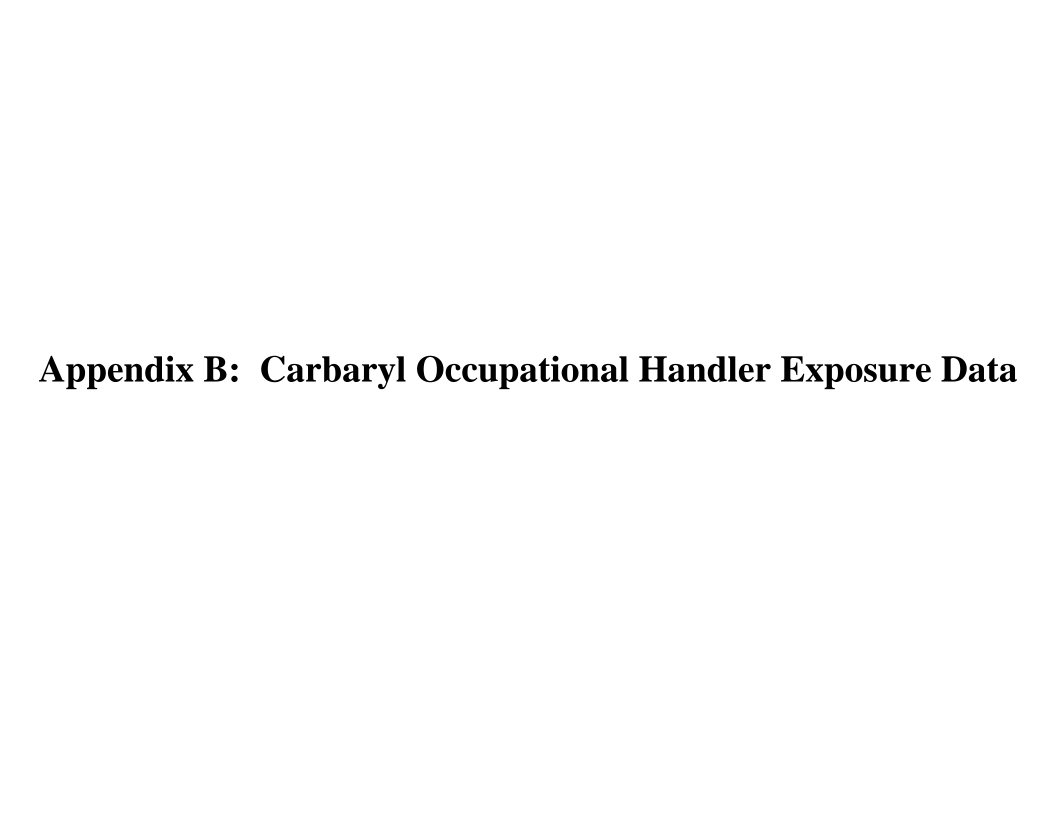
#### **Equipment:**

Airblast; Aircraft; Band sprayer; Chest-mounted equipment; Compressed air sprayer; Dip tank; Drencher; Electric fogger; Fogger; Granule applicator; Ground; Hand held duster; Hand held sprayer; High pressure sprayer; High volume ground sprayer; Hose-end sprayer; Hydraulic sprayer; Knapsack sprayer; Low pressure; Low pressure ground sprayer; Low volume ground sprayer; Mechanical sprayer; Mist blower; Mist sprayer; Not on label; Pail; Power sprayer; Pressure sprayer; Sprayer; Spreader; Sprinklercan; Sprinkler irrigation; Tank

### Timing:

Bloom; Boot; Containerized; Cool weather (65 - 80 F); Delayed dormant; Dormant; Foliar; Fruit thinning; Heading; Nonbearing; Nurserystock; Petal fall; Pink; Plant bed; Popcorn; Post-bloom; Postharvest; Prebloom; Preharvest; Preplant; Seed bed; Silk; Tassel; Transplant; When needed

Use Practice Limitations: (that apply to all uses on all products)



# Appendix B/Table 1: Field Recovery Results For MRID 44658401 (Commercial Pet Groomers During Application of Adams Carbaryl Shampoo

Matrix	Level (concentration)	Recovery Range (%)	Recovery Mean (%)	Recovery S.D. (%)	Coefficient of Variation (%)
Facial swabs	Low (0.10 µg/ml)	97 - 110	106	5.2	4.9
	Medium (0.50 μg/ml)	96 - 99	97	1.5	1.5
	High (1.0 μg/ml)	93 - 98	95	1.7	1.8
Hand Washes	Low (0.10 µg/ml)	100 - 113	106	5.6	5.3
	Medium (0.50 µg/ml)	92 - 100	97	3.1	3.2
	High (1.0 µg/ml)	91 - 104	98	5	5.1
Whole body dosimeters	Low (1.0 μg/ml)	85 - 100	91	5.8	6.4
	Medium (5.0 μg/ml)	82 - 95	87	6.1	7
	High (10 μg/ml)	81 - 89	83	5	6
Glass fiber filter/support	Low (1.0 μg/ml)	83 - 100	92	7.4	8
pad	Medium (5.0 μg/ml)	68 - 89	80	8.4	11
	High (10 µg/ml)	85 - 95	91	3.8	4.2

Replicate	Lower Arm (µg)	Upper Arm (µg)	Lower Leg (µg)	Front Torso (µg)	Rear Torso (µg)	Total (mg
1	7543	185	0.57	1941	1	9.7
2	6341	157	4	389	3	6.9
3	1382	232	0.57	43	0.57	1.4
4	2986	3.9	0.57	65	0.57	3.1
5	5441	61	31	6.6	5.9	5.5
6	1680	589	3	420	0.57	2.7
7	2457	99	1.03	38	0.57	2.6
8	2497	277	8	445	8.2	3.2
9	1224	7.01	0.57	1.6	0.57	1.2
10	14947	30	1330	10	1.8	16.3
11	839	0.34	0.57	0.92	0.57	0.84
12	1730	2518	35	10	1281.6	5.6
13	4611	12	5.4	1.4	0.57	4.6
14	4757	29	3.4	166	2.2	5
15	1180	162	15	30	10	1.4
16	763	0.23	0.57	3.9	0.57	0.77
Average	3774	260	90	223	82	4.4
Geometric Mean	2647	35	3.7	30	2	3.1
Median	2477	46	3.2	34	0.8	3.1

Field recovery for 100% cotton union suits averaged 87%. The values in this table represent the values found in study divided by 0.87. Example: Replicate 1 Lower arm;  $6562\mu g$  (actual)  $\div$  0.87 =  $7543\mu g$ . Total (mg) =( Lower Arm + Upper Arm + Lower Leg + Front Torso + Back Torso) \* 1mg/1000 $\mu g$ .

b

## Appendix B/Table 3: Unit Exposures For MRID 44658401 (Commercial Pet Groomers During Application of Adams Carbaryl Shampoo)

Replicate No.	ai used (mg)	Whole Body Dosimeter	Hand Rinses	Head Exposure	Total Dermal	Inhalation Exposure	mg ai/ lb	ai handled	mg ai/ hı	application	mg ai/	lb dog
1,0.	(11.5)	(mg)	(mg)	(mg)	Exposure (mg)	(μg)	dermal	inhalation	dermal	inhalation	dermal	inhalation
1	2290	9.76	0.294	0.00897	10.1	1.96	1994	0.389	3.493	0.00068	0.207	4.04 x 10 <sup>-5</sup>
2	684	6.918	0.175	0.00533	7.1	0.05	4714	0.006	2.752	0	0.623	7.63 x 10 <sup>-7</sup>
3	916	1.462	0.134	0.0007	1.6	0.86	793	0.426	0.521	0.00028	0.0382	2.05 x 10 <sup>-5</sup>
4	2004	3.056	0.248	0.00631	3.31	0.57	750	0.129	1.335	0.00023	0.184	3.17 x 10 <sup>-5</sup>
5	1640	6.367	0.124	0.00338	6.49	0.65	1795	0.18	2.107	0.00021	0.18	1.81 x 10 <sup>-5</sup>
6	1204	2.711	0.164	0.00325	2.88	0.54	1086	0.204	0.906	0.00017	0.0847	1.59 x 10 <sup>-5</sup>
7	659	2.603	0.082	0.0007	2.69	0.59	1852	0.406	0.918	0.0002	0.113	2.47 x 10 <sup>-5</sup>
8	373	3.28	0.105	0.00208	3.39	0.41	4123	0.499	1.246	0.00015	0.105	1.27 x 10 <sup>-5</sup>
9	600	1.233	0.062	0.0003	1.3	0.05	984	0.007	0.323	0	0.0556	3.72 x 10 <sup>-7</sup>
10	1747	16.544	0.466	0.012	17	1.4	4423	0.364	4.387	0.00036	0.379	3.12 x 10 <sup>-5</sup>
11	945	0.841	0.292	0.00163	1.14	0.22	548	0.106	0.36	0.0001	0.0268	5.16 x 10 <sup>-6</sup>
12	3715	15.329	0.145	0.00806	15.5	0.97	1889	0.118	3.822	0.00024	0.325	2.04 x 10 <sup>-5</sup>
13	1132	4.762	0.119	0.01177	4.89	1.18	1962	0.473	0.994	0.00024	0.173	4.17 x 10 <sup>-5</sup>
14	1148	4.961	0.141	0.00429	5.11	0.05	2020	0.003	1.481	0	0.312	5.31 x 10 <sup>-7</sup>
15	706	1.459	0.239	0.00254	1.7	0.76	1093	0.489	0.561	0.00025	0.096	4.29 x 10 <sup>-5</sup>
16	1929	0.768	0.107	0.00111	0.88	0.48	207	0.113	0.293	0.00016	0.0362	1.98 x 10 <sup>-5</sup>
Average	1356	5.1	0.18	4.5	5.3	0.67	1900	0.24	1.6	0.0002	0.18	2.0 x 10 <sup>-5</sup>
Geometric Mean	1148	3.4	0.16	2.9	3.6	0.43	1800	0.12	1.1	0.00096	0.13	1.1 x 10 <sup>-5</sup>
Median	1140	3.2	0.14	3.3	3.4	0.58	1800	0.19	1.1	0.00021	0.14	2.0 x 10 <sup>-5</sup>

# Appendix C: Carbaryl Occupational Handler Risk Assessment

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments
			Mixer/Loader Descriptors
Mixing/Loading Dry Flowable Formulations (1a through 1f)	PHED V1.1 (May 1997 Surrogate Table)	350 and 1200 acres for aerial applications (7500 for wide area uses), 40 acres for airblast, 80 and 200 acres for groundboom in agriculture and 40 acres on turf, 5 acres for handguns on turf, and	Baseline: Hand, inhalation, and dermal data = acceptable grades. Hands = 7 replicates; Dermal = 16 to 26 replicates; and Inhalation = 23 replicates. Low confidence in hand/dermal data because of number of hand replicates. Inhalation data are high confidence. No protection factor was needed to define the unit exposure value.  PPE: As appropriate, the same dermal and inhalation data were used as for the baseline coupled with a 50% protection factor to account for an additional layer of clothing. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device). Hands = acceptable grades. Hands = 21 replicates. High confidence in all dermal data.
		1000 gallons for handgun applications	Engineering Controls: A protection factor of 98% was used to calculate exposures using the baseline exposure data. Water soluble packet data (Scenario 4) could also be used to address this scenario. A protection factor has been used but the WSP rate/acre inputs are the same as for DF formulations (refer to Scenario 4).
Loading Granular Formulations (2a/2b)	PHED V1.1 (May 1997 Surrogate Table)	350 and 1200 acres for aerial applications, 80 acres for agriculture and 40 acres on turf	Baseline: Hands = all grades; dermal = ABC grade; inhalation = acceptable grade. Hands = 10 replicates; Dermal = 33 to 78 replicates; and inhalation = 58 replicates. Low confidence in hand/dermal data because of number of hand replicates and quality. Inhalation data are high confidence. No protection factor was needed to define the unit exposure value.  PPE: Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device). Hands = acceptable grades. Hands = 45 replicates. High confidence in hand data. Dermal
			w/coveralls = ABC grade. Dermal w/coveralls = 12 to 59 replicates. Low confidence in dermal data because of low number of replicates and grades.
			Engineering Controls: A 98 percent protection factor was applied to the baseline data to account for the use of an engineering control (e.g., closed loading system).
Mixing/Loading Liquid Formulations (3a through 3f)	PHED V1.1 (May 1997 Surrogate Table)	350 and 1200 acres for aerial applications (7500 for wide area uses), 40 acres for airblast, 80 and 200 acres for groundboom in agriculture and 40 acres on turf, 5 acres for handguns on turf, and 1000 gallons for handgun applications	Baseline: Hands, dermal, and inhalation = acceptable grades. Hands = 53 replicates; Dermal = 72 to 122 replicates; and Inhalation = 85 replicates. High confidence in hand, dermal, and inhalation data. No protection factor was needed to define the unit exposures.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = acceptable grades. Hands = 59 replicates. High confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Hands, dermal, and inhalation = acceptable grades. Hands = 31 replicates; Dermal = 16 to 22 replicates; and Inhalation = 27 replicates. High confidence in hand, dermal, and inhalation data. Gloves were used coupled with engineering controls since empirical data without gloves were not available and back calculation of gloves to a no glove scenario is believed to give erroneously high estimates. Gloves are also required by WPS based on acute toxicity concerns.

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments
Mixing/Loading Wettable Powder Formulations (4a through 4f)	PHED V1.1 (May 1997 Surrogate Table)	350 and 1200 acres for aerial applications (7500 for wide area uses), 40 acres for airblast, 80 and 200 acres for groundboom in agriculture and 40 acres on turf, 5 acres for handguns on turf, and 1000 gallons for handgun applications	<ul> <li>Baseline: Hands, dermal, and inhalation = ABC grades. Hands = 7 replicates; Dermal = 22 to 45 replicates, and Inhalation = 44 replicates. Low confidence in the dermal/hands data due to the low number of hand replicates. Medium confidence in inhalation data. No protection factor was needed to define the unit exposure value.</li> <li>PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = ABC grades. Hands = 24 replicates. Medium confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).</li> <li>Engineering Controls: Dermal = AB grade. Hand and inhalation = all grade. Hands = 9 replicates; dermal = 6 to 15 replicates; and inhalation = 15 replicates. Low confidence in the hand, dermal, and inhalation data. No protection factor was needed to define the unit exposure value. Engineering controls are water soluble packets. Gloves were used coupled with engineering controls since empirical data were available and risk estimates for some scenarios need gloves to attain risk targets. Gloves are also required by WPS based on acute toxicity concerns</li> </ul>
			Applicator Descriptors
Applying Sprays with a Fixed-wing Aircraft (5a)	PHED V1.1 (May 1997 Surrogate Table)	350 acres and 1,200 acres for agriculture and 7500 acres for wide area uses	Engineering Controls: Hands = acceptable grade, dermal and inhalation = ABC grade. Hands= 34 replicates, dermal = 24 to 48 replicates, and inhalation = 23 replicates. Medium confidence in dermal and inhalation data. High confidence in hand data. No protection factor was needed to define the unit exposure value.
			Engineering controls are the only plausible exposure scenario for this application method as open-cab aircraft are not available and not considered a viable application tool. Protective gloves not used.
Applying Sprays with a Fixed-wing Aircraft (5b)	PHED V1.1 (May 1997 Surrogate Table)	350 acres and 1,200 acres for agriculture	Engineering Controls: Hands and inhalation = all grade, dermal = C grade. Hands= 4 replicates, dermal = 0 to 13 replicates, and inhalation = 13 replicates. Low confidence in all data. No protection factor was needed to define the unit exposure value.
Aliciait (30)	Table)		Engineering controls are the only plausible exposure scenario for this application method as open-cab aircraft are not available and not considered a viable application tool. Protective gloves not used.
Applying Sprays with an Airblast Sprayer (6)	PHED V1.1 (May 1997 Surrogate Table)	40 acres	Baseline: Dermal, hand, and inhalation = acceptable grades. Hands = 22 replicates, dermal = 32 to 49 replicates, and inhalation = 47 replicates.  High confidence in all data. No protection factor was needed to define the unit exposure value.
	,		PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = acceptable grades. Hands = 18 replicates. High confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).
			Engineering Controls: Hands and dermal = acceptable grade, and inhalation = ABC grade. Hands= 20 replicates; dermal = 20 to 30 replicates; and inhalation = 9 replicates. High confidence in hand and dermal data. Low confidence for inhalation data. Gloves were used coupled with engineering controls since empirical data without gloves were not available and back calculation of gloves to a no glove scenario is believed to give erroneously high (130µg/lb ai) estimates for a closed cab scenarios.

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments
Applying Sprays with a Groundboom Sprayer (7)	PHED V1.1 (May 1997 Surrogate Table)	80 and 200 acres for groundboom in agriculture and 40 acres on turf	Baseline: Hand, dermal, and inhalation = acceptable grades. Hands =29 replicates, dermal = 23 to 42 replicates, and inhalation = 22 replicates. High confidence in hand, dermal, and inhalation data. No protection factors were needed to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = ABC grades. Hands = 21 replicates. Medium confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Hand and dermal = ABC grade. Inhalation = acceptable grades. Hands = 16 replicates; dermal = 20 to 31 replicates; and inhalation = 16 replicates. Medium confidence in the hand and dermal data. High confidence in inhalation data. No protection factor needed to define the unit exposure value. Protective gloves not used.
Applying Granulars with a Tractor Drawn Spreader (8)	PHED V1.1 (May 1997 Surrogate Table)	80 and 200 acres for groundboom in agriculture and 40 acres on turf	<ul> <li>Baseline: Hand, dermal, and inhalation = acceptable grades. Hands = 5 replicates, dermal = 1 to 5 replicates, and inhalation = 5 replicates. Low confidence in hand, dermal, and inhalation data. No protection factors were required to define the unit exposure values.</li> <li>PPE: As appropriate, the same dermal, hand, and inhalation data are used as for the baseline coupled with a 50% protection factor to account for an additional layer of clothing, a 90% protection factor to account for the use of chemical resistant gloves. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).</li> <li>Engineering Controls: Hand, inhalation, and dermal = acceptable grades. Hands = 17 replicates; dermal = 27 to 30 replicates; and inhalation = 37 replicates. High confidence in all data. No protection factor needed to define the unit exposure value. Protective gloves not used.</li> </ul>
Applying with Aerosol Cans (9)	PHED V1.1 (May 1997 Surrogate Table)	2 cans	Baseline: Hand, dermal, and inhalation = acceptable grades. Hands = 15 replicates; dermal = 15 replicates; and inhalation = 15 replicates. High confidence in all data. No protection factor was needed to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = acceptable grades. Hands = 15 replicates. High confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Not considered feasible for this exposure scenario.

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments
Applying with Trigger Pump Sprayer (10)	MRID 410547-01	1 bottle	Single Layer Clothing & Glove Scenario Monitored In Study: Hand, dermal, and inhalation = acceptable grades. Hands = 15 replicates; dermal = 15 replicates; and inhalation = 15 replicates. High confidence in all data. No protection factor was needed to define the unit exposure values.  Engineering Controls: Not considered feasible for this exposure scenario.  There are no data compensation issues associated with this study as there is a signed PHED data waiver.
Applying with a Right of Way Sprayer (11)	PHED V1.1 (May 1997 Surrogate Table)	1,000 gallons	Baseline: Hand and inhalation = acceptable grades. Dermal = ABC grades. Hands = 16 replicates; dermal = 4 to 20 replicates; and inhalation = 16 replicates. Low confidence in hand and dermal data due to low number of replicates. High confidence in inhalation data. No protection factor was needed to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = acceptable grades. Hands = 4 replicates. Low confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Not considered feasible for this exposure scenario.
Applying with a High Pressure Handwand (12)	PHED V1.1 (May 1997 Surrogate Table)	1,000 gallons	Baseline: Hand, dermal, and inhalation = all grades. Hands = 2 replicates; dermal = 9 to 11 replicates; and inhalation = 11 replicates. Low confidence in hand, dermal, and inhalation data. No protection factor was needed to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = all grades. Hands = 9 replicates. Low confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Not considered feasible for this exposure scenario.
Dog Grooming With Shampoo (13)	MRID 446584-01	½ of 6 oz bottle	Clothing (short-sleeved tee-shirt, smock & long pants) & No Gloves Scenario Monitored In Study: Hand, dermal, and inhalation = acceptable grades. Hands = 16 replicates; dermal = 16 replicates; and inhalation = 16 replicates. High confidence in all data. No protection factor was needed to define the unit exposure values.  Engineering Controls: Not considered feasible for this exposure scenario.  There are no data compensation issues associated with this study as it was sponsored by Aventis using Carbaryl.

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments
Dusting an Animal (14)	SOPs for Residential Exposure Assessments (7/97)	½ of 4 lb bottle per SOPs	The SOPs For Residential Exposure Assessment served as the basis for this assessment (i.e., the assumptions that were used to predict exposures from pet use products in which a percentage of the application rate is the predictor of potential dermal dose). The scenario is based on the use of a baseline clothing scenario. Calculations in which additional PPE are applied are not appropriate given the basis for the assessment.  Additionally, the use of engineering controls are not considered feasible for this exposure scenario.
Dispersing Granulars & Baits By Hand (15)	PHED V1.1 (May 1997 Surrogate Table)	1 acre	Baseline: Values not included because barehanded data were not available and hand exposures are key to this scenario.  PPE: Dermal, hand, and inhalation = ABC grades. Hands = 15 replicates, dermal = 16 replicates, and inhalation = 16 replicates. Medium confidence in all data. The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Not considered feasible for this exposure scenario.
Dispersing Granulars & Baits With a Spoon (16)	MRID 452507-01	1 acre	Baseline: Values not included because barehanded data were not available and hand exposures are key to this scenario.  PPE: Dermal, hand, and inhalation = acceptable grades. Hands = 10 replicates, dermal = 10 replicates, and inhalation = 10 replicates. Low confidence in all data because dernal dosimeters were unprotected and the number of replicates. Protective gloves were worn. A 50% protection factor to account for a layer of clothing was used. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Not considered feasible for this exposure scenario.  There are no data compensation issues associated with this study as it was sponsored by Aventis.

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations							
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments							
	Mixer/Loader/Applicator Descriptors									
Mixing/Loading/ Applying Liquid Sprays w/Low Pressure, High Volume Turfgun (17)	MRID 449722-01	5 acres	Baseline: Values back-calculated using 90% protection factor for gloves. Non-hand dermal data for single layer monitored (see PPE).  PPE: See EPA review for data quality (Bangs, 2001), data are considered high quality. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device). A 50% protection factor to account for an additional layer of clothing. Study monitored single layer clothing with gloves.  Engineering Controls: Not considered feasible for this exposure scenario.  There are no data compensation issues associated with this study as it was sponsored by ORETF (Aventis is a member). Turfgun, no							
			glove data were not back calculated using a 90 percent protection factor as it is deemed unreliable. WP formulation in WSP packaging used for turfgun assessment as the unit exposures for this scenario were slightly higher than for the other scenarios and deemed representative of current products/packaging.							
Mixing/Loading/ Applying Wettable Powders with a Low Pressure Sprayer (18a)	PHED V1.1 (May 1997 Surrogate Table)	40 gallons for ornamentals and 20,000ft2 for poultry houses	Baseline: The only empirical data that are available are based on the use of chemical-resistant gloves. It is not appropriate to back-calculate a non-glove hand exposure level for this scenario as it is considered an overestimate of exposure because the hands are a key contributor to exposure.  PPE: Dermal and inhalation= ABC grades; and hands = acceptable grades. Dermal = 16 replicates; hands = 15 replicates; and inhalation = 16 replicates. Medium confidence in inhalation, dermal, and hand data. A 50% protection factor to account for an additional layer of clothing. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).							
			Engineering Controls: Not considered feasible for this exposure scenario.							
Mixing/Loading/ Applying Liquids with a Low Pressure Sprayer (18b)	PHED V1.1 (May 1997 Surrogate Table)	40 gallons for ornamentals and 20,000ft2 for poultry houses	Baseline: Hands = all grades; dermal and inhalation = ABC grades. Dermal = 9 to 80 replicates; hands = 70 replicates; and inhalation = 80 replicates. Medium confidence in inhalation data. Low confidence in dermal and hand data. No protection factor was needed to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hand = 10 replicates. Hands= ABC grades Low confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).							
			Engineering Controls: Not considered feasible for this exposure scenario.							

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments
Mixing/Loading/ Applying with a Backpack Sprayer (19)	PHED V1.1 (May 1997 Surrogate Table)	40 gallons for ornamentals and 20,000ft2 for poultry houses	<b>Baseline:</b> Dermal and inhalation = acceptable grades. Dermal = 9 to 11 replicates and inhalation = 11 replicates. Low confidence in dermal and inhalation data. <b>The only empirical data that are available are based on the use of chemical-resistant gloves.</b> It is generally not appropriate to back-calculate a non-glove hand exposure levels, an extrapolation has been completed for this scenario, however, because the empirical data indicate that hands are a minor contributor to overall exposure levels.
			PPE: Hands = C grades. Hands = 11 replicates. Low confidence in hand data. The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).
			Engineering Controls: Not considered feasible for this exposure scenario.
Loading/Applying Granulars with a Belly Grinder (20)	PHED V1.1 (May 1997 Surrogate Table)	1 acre	<b>Baseline:</b> Inhalation = acceptable grades; dermal and hands = ABC grades. Dermal = 29 to 45 replicates; hands = 23 replicates; and inhalation = 40 replicates. High confidence in inhalation data. Medium confidence in dermal and hand data. No protection factor was needed to define the unit exposure values.
			PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = all grades. Hands = 20 replicates. Low confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).
			Engineering Controls: Not considered feasible for this exposure scenario.
Loading/Applying granulars with a	PHED V1.1 (May 1997 Surrogate	5 acres	Baseline: Values back-calculated using 90% protection factor for gloves. Non hand dermal data for single layer monitored (see PPE).
push spreader (21)	Table)		PPE: See EPA review for data quality (Bangs, 2001), data are considered high quality. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device). A 50% protection factor to account for an additional layer of clothing. Study monitored single layer clothing with gloves.
			Engineering Controls: Not considered feasible for this exposure scenario.
			There are no data compensation issues associated with this study as it was sponsored by ORETF (Aventis is a member).
Mixing/Loading/ Applying with a Handheld Fogger (22)	No Data	No Data	No Data

		Appendix C/Table 1:	Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations				
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments				
Mixing/Loading/ Applying with a Handheld Fogger (23)	No Data	No Data	No Data				
Mixing/Loading/ Applying with a Granular Backpack Applicator (24)	MRID 451672-01	1 acre	Clothing (coverall and apron worn on back) & Gloves Scenario Monitored In Study: High confidence in all data. No protection for was needed to define the unit exposure values.  Engineering Controls: Not considered feasible for this exposure scenario.  There are no data compensation issues associated with this study as it was sponsored by Aventis using Carbaryl.				
Mixing/Loading/ Applying with a Tree Injector (25)	No Data	No Data	No Data				
Drench/Dipping Forestry & Ornamentals (26)	PHED V1.1 (May 1997 Surrogate Table)	100 gallons of solution prepared	Addresses only solution preparation aspects of process. This has been addressed using open mixing liquid data presented above in Scenario 3.  Engineering controls are not appropriate for this scenario.				
Mixing/Loading/ Applying with a Sprinkler Can (27)	PHED V1.1 (May 1997 Surrogate Table)	10 gallons	Scenario assessed using hose-end sprayer data which are believed to result in similar exposures. However, the extrapolation should be considered rangefinder in nature.  Baseline: Inhalation = ABC grades; dermal = C grade; and hands = E grade. Dermal = 8 replicates; hands = 8 replicates; and inhalation = 8 replicates. Low confidence in all data. Study monitored total deposition. A 50% protection factor to account for single layer of clothing was used to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. A 90 % protection factor was used to account for the use of protective gloves. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: Not considered feasible for this exposure scenario.				

	Appendix C/Table 1: Sources of Exposure Data Used In The Occupational Carbaryl Handler Exposure And Risk Calculations								
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments						
Flagger Descriptors									
Flagging Aerial Spray Applications (28a)	PHED V1.1 (May 1997 Surrogate Table)	350 acres and 1,200 acres	Baseline: Hands, dermal, and inhalation = acceptable grades. Dermal = 18 to 28 replicates; hands = 30 replicates; and inhalation = 28 replicates. High confidence in dermal, hand, and inhalation data. No protection factor was required to calculate unit exposures.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hand = acceptable grades. Hands= 6 replicates. Low confidence in hand data. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: The same data are used as for baseline coupled with a 98% protection factor to account for the use of an engineering control (e.g., sitting in a vehicle).						
Flagging Aerial Spray Applications (28b)	PHED V1.1 (May 1997 Surrogate Table)	350 acres and 1,200 acres	Baseline: Hands and inhalation = All grades. Dermal = ABC grades. Dermal = 16 to 20 replicates; hands = 4 replicates; and inhalation = 4 replicates. Low confidence in all data. Study monitored total deposition. A 50% protection factor to account for single layer of clothing was used to define the unit exposure values.  PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing and a 90% protection factor to account for the use of gloves. Respirator protection factors of either 5 or 10 applied to account for the use of either dust/mist masks or cannister type devices (e.g., organic vapor removing half face device).  Engineering Controls: The same data are used as for baseline coupled with a 98% protection factor to account for the use of an engineering control (e.g., sitting in a vehicle).						

- All Standard Assumptions are based on an 8-hour work day as estimated by the Agency.
- All handler exposure assessments in this document are based on the "Best Available" data as defined by the PHED SOP for meeting Subdivision U Guidelines (i.e., completing exposure assessments). Best available grades are assigned to data as follows: matrices with A and B grade data (i.e., Acceptable Grade Data) and a minimum of 15 replicates; if not available, then grades A, B and C data and a minimum of 15 replicates; if not available, then all data regardless of the quality (i.e., All Grade Data) and number of replicates. High quality data with a protection factor take precedence over low quality data with no protection factor. Generic data confidence categories are assigned as follows:

High = grades A and B and 15 or more replicates per body part

Medium = grades A, B, and C and 15 or more replicates per body part

Low = grades A, B, C, D and E or any combination of grades with less than 15 replicates.

• PHED grading criteria do not reflect overall quality of the reliability of the assessment. Sources of the exposure factors should also be considered in the risk management decision.

Appendix D: Carbaryl Residue Dissipation (DFR & TTR)

Data

# Appendix E: Carbaryl Occupational Postapplication Risk Assessment

Appendix F:	Carbaryl Res	sidential Han	dler Exposure Data

# Appendix F/Table 1: Exposure Data From MRID 444399-01 (Carbaryl Applicator Exposure Study During Application of Sevin® 5 Dust to Dogs By the Non-Professional)

Replicate	lb ai used		Inner	· (µg)		Outer (µg)		Hand (µg)	Face/Neck (µg)	Total Dermal Exposure <sup>a</sup>	Inhalation Exposure
		Upper Arm	Front Torso	Back Torso	Upper Leg	Lower Arm	Lower Leg		(μg)	(mg)	(µg)
1	0.0034	40.7	217	122	70.7	8810	13100	5770	98.1	28	383
2	0.016	173	445	230	130	28300	37000	12500	215	79	232
3	0.0079	21.8	77.7	60.9	56.4	4240	1630	3890	43.5	10	252
4	0.0042	23.3	43.9	50.9	40.8	4110	13800	5380	26.8	23	244
5	0.0083	37.6	216	108	64.3	26200	24200	8140	180	59	149
6	0.0025	16.4	25	38.3	9.06	2470	541	4940	23.3	8.1	37.4
7	0.003	11.7	97.3	99.3	31.4	3150	2570	4490	61.6	11	66.3
8	0.0068	41.9	111	89.5	21.8	6450	380	10500	43.4	18	170
9	0.0068	27.2	79.4	215	31.7	3400	345	11600	65.4	16	158
10	0.012	145	648	224	278	67900	11500	11900	263	93	525
11	0.0047	20	79.4	78.1	53.2	12800	581	7300	280	21	244
12	0.022	97.4	454	435	232	44100	8310	24600	73.5	78	486
13	0.0093	50.5	85.6	64.5	42.3	7680	577	4350	31	13	173
14	0.0014	5.03	17.2	16.7	4.92	1710	133	3870	11.9	5.8	82.5
15	0.0085	14.8	159	129	18.6	6320	1350	5980	74	14	216
16	0.014	61.7	138	138	40.3	22000	1960	5140	41	30	509
17	0.0069	15.5	110	53	20	15600	1060	4570	33.1	21	209
18	0.0064	16.3	102	91.8	61.7	13500	651	6830	104	21	67.4
19	0.006	5.12	33.2	39.7	13.8	3830	271	9080	20.3	13	37.1
20	0.004	47.3	66.1	121	127	2720	1990	7650	41.8	13	170

Appendix F/Table 2: Exposure Data For Hose-End Sprayers From MRID 444598-01 (Mixer Loader Applicator Exposure to RP-2 Liquid (21%).Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) Sevin® Ready to Use Insect Spray or Sevin® 10 Dust to Home Garden Vegetables)

Rep	Carbaryl Applied (lb)	Inner Dosimeter (µg)	Outer Dosimeter - Lower Arm (µg)	Outer Dosimeter - Lower leg (µg)	Hand (μg)	Face/Neck Wipe (µg)	Total Dermal Exposure <sup>a</sup> (µg)	Inhalation Exposrue (µg)
1	0.11	19.1	71.3	571	2770	0.5	3.43	0.24
2	0.076	3.0	7.26	2548	1030	0.5	3.59	0.07
3	0.045	8.8	34.1	624	291	0.5	0.96	0.07
4	0.025	10.3	10.9	337	1560	0.5	1.92	0.07
5	0.05	3.0	1.97	1776	1100	17	2.90	0.07
6	0.083	15.3	32.9	4080	2170	0.5	6.30	0.25
7	0.047	3.0	3.01	710	462	0.5	1.18	0.15
8	0.052	9.8	62.5	937	618	0.5	1.63	0.23
9	0.041	4.4	26	320	437	0.5	0.79	0.07
10	0.053	6.6	32.2	194	691	0.5	0.92	0.07
11	0.07	3.0	0.5	2008	331	0.5	2.34	0.07
12	0.051	183.3	61.9	673	3380	0.5	4.30	0.21
13	0.031	3.0	7	28.6	693	0.5	0.73	0.07
14	0.075	3.0	44	465	3700	0.5	4.21	0.07
15	0.026	6.4	3.4	130	62.6	0.5	0.20	0.07
16	0.036	30.7	48.8	2587	4440	58	7.16	0.16
17	0.051	85.1	3037	1969	3240	0.5	8.33	0.07
18	0.095	3.0	23.3	422	612	0.5	1.06	0.07
19	0.052	10.1	158	537	385	0.5	1.09	0.23
20	0.025	3.0	0.5	22.8	149	0.5	0.18	0.07

# Appendix F/Table 3: Exposure Data For Low Pressure Handward Sprayers From MRID 444598-01 (Mixer Loader Applicator Exposure to RP-2 Liquid (21%). Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) Sevin® Ready to Use Insect Spray or Sevin® 10 Dust to Home Garden Vegetables)

Rep	Carbaryl Applied (lb)	Inner Dosimeter (µg)	Outer Dosimeter - Lower Arm (µg)	Outer Dosimeter -Lowel leg (µg)	Hand (µg)	Face/Neck Wipe (µg)	Total Dermal Exposure <sup>a</sup> (mg)
1	0.02	3.0	20.6	921.0	215.0	0.5	1.16
2	0.02	3.0	15.8	476.0	381.0	0.5	0.88
3	0.02	3.0	14.3	76.7	208.0	0.5	0.30
4	0.02	30.0	214.0	485.0	2100.0	9.8	2.84
5	0.01	3.0	2.5	36.8	168.0	0.5	0.21
6	0.02	7.9	84.4	3449.0	165.0	0.5	3.71
7	0.02	5.2	7.7	85.3	235.0	0.5	0.33
8	0.02	18.6	41.4	876.0	205.0	0.5	1.14
9	0.02	3.0	9.7	99.4	203.0	0.5	0.32
10	0.02	10.0	5.9	259.0	378.0	0.5	0.65
11	0.02	3.0	2.1	157.0	50.6	0.5	0.21
12	0.01	3.0	69.4	64.6	451.0	0.5	0.59
13	0.02	3.0	9.9	247.0	1550.0	0.5	1.81
14	0.02	3.0	5.4	242.0	219.0	0.5	0.47
15	0.02	7.9	3.5	2278.0	100.0	0.5	2.39
16	0.02	5.6	28.3	245.0	415.0	0.5	0.69
17	0.02	4.5	0.5	245.0	203.0	0.5	0.45
18	0.02	3.0	2.6	299.0	188.0	0.5	0.49
19	0.02	16.4	5.5	47.5	86.3	0.5	0.16
20	0.02	17.5	328.0	255.0	118.0	0.5	0.72

# Appendix F/Table 4: Exposure Data For Ready-to-use Sprayers From MRID 444598-01 (Mixer Loader Applicator Exposure to RP-2 Liquid (21%).Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) Sevin® Ready to Use Insect Spray or Sevin® 10 Dust to Home Garden Vegetables)

Rep	Carbaryl Applied (lb)	Inner Dosimeter (µg)	Outer Dosimeter - Lower Arm (µg)	Outer Dosimeter - Lowel leg (µg)	Hand (µg)	Face/Neck Wipe (µg)	Total Dermal Exposure <sup>a</sup> (mg)	Inhalation Exposure (µg)
1	0.0024	3.0	7.43	21.6	270	0.5	0.31	0.66
2	0.0022	5.5	10.5	33.7	81.9	0.5	0.13	0.56
3	0.0028	7.2	10.2	26.1	654	0.5	0.70	0.29
4	0.0025	6.4	13.3	82.9	225	0.5	0.33	0.42
5	0.002	3.0	8.43	80.8	197	0.5	0.29	0.36
6	0.0022	3.0	7.92	41.1	150	0.5	0.20	0.07
7	0.002	4.9	5.5	22	301	0.5	0.33	0.36
8	0.0022	4.3	6.65	40.4	115	0.5	0.17	0.44
9	0.0021	3.0	0.5	1.72	44.5	0.5	0.05	0.07
10	0.0022	3.0	0.5	2.46	98.1	0.5	0.11	0.07
11	0.0021	3.0	0.5	2.3	45.1	0.5	0.05	0.07
12	0.0022	10.0	2.29	7.22	198	0.5	0.22	0.19
13	0.0022	3.0	5.41	3.51	44.8	0.5	0.05	0.07
14	0.0021	7.2	2.46	18.4	16.5	0.5	0.05	0.23
15	0.002	3.0	3.84	4.48	28.2	0.5	0.04	0.07
16	0.0022	61.8	5.12	6.33	392	11.9	0.48	0.07
17	0.0022	5.2	2.23	12.2	3.67	0.5	0.02	0.07
18	0.0022	3.0	0.5	2.54	34.8	0.5	0.04	0.07
19	0.0022	3.0	4.39	17.2	67.2	0.5	0.09	0.07
20	0.0022	3.0	2.79	18	23.7	0.5	0.05	0.07

# Appendix F/Table 5: Exposure Data For Dust Applications From MRID 444598-01 (Mixer Loader Applicator Exposure to RP-2 Liquid (21%). Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) Sevin® Ready to Use Insect Spray or Sevin® 10 Dust to Home Garden Vegetables)

Rep	Carbaryl Applied (lb)	Inner Dosimeter (µg)	Outer Dosimeter - Lower Arm (µg)	Outer Dosimeter - Lowel leg (µg)	Hand (µg)	Face/Neck Wipe (µg)	Total Dermal Exposure <sup>a</sup> (mg)	Inhalation Exposure (µg)
1	0.0033	126.9	296	902	884	3.23	2.22	7.5
2	0.025	98.9	346	932	13300	23.5	14.70	15.1
3	0.0072	57.1	112	1281	526	12.5	1.99	9.93
4	0.012	96.5	453	243	719	34.4	1.55	26.8
5	0.012	150.0	139	282	1530	5.85	2.11	3.57
6	0.013	38.4	309	381	488	3.62	1.22	7.94
7	0.0045	50.4	359	83	568	3.97	1.06	21.9
8	0.0093	26.0	1815	59.8	228	5.53	2.13	0.07
9	0.013	86.5	230	95.4	667	15.9	1.10	27.4
10	0.015	25.0	452	127	413	13.3	1.03	5.73
11	0.019	53.1	167	306	1020	7.25	1.55	40.7
12	0.012	21.6	90.9	66.9	2920	1.96	3.10	7.89
13	0.029	77.7	381	587	423	8.95	1.48	57.7
14	0.0026	44.1	227	305	3030	2.35	3.61	37.1
15	0.02	71.4	153	219	351	1.21	0.80	2.51
16	0.0086	165.7	174	624	1440	1.88	2.41	9.34
17	0.03	93.4	275	413	494	6.89	1.28	42.1
18	0.044	82.2	282	949	259	12.7	1.59	24.9
19	0.013	171.1	1022	133	1500	23.7	2.85	29.7
20	0.026	36.0	221	65.5	1210	2.52	1.54	6.74

#### Appendix F/Table 6: Exposure Data For Hose-End Sprayers From MRID 445185-01 (Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) to Fruit Trees and Ornamental Plants)

Rep	Carbaryl Applied (lb)	Inner Dosimeter (µg)	Outer Dosimeter - Lower Arm (µg)	Outer Dosimeter - Lowel leg (µg)	Hand (µg)	Face/Neck Wipe (µg)	Total Dermal Exposure <sup>a</sup> (mg)	Inhalation Exposure (µg)
1	0.026	4.5	15	37	128	0.5	0.19	0.07
2	0.02	3.8	133	1890	227	0.5	2.45	0.07
3	0.066	17.0	995	2218	5480	3.6	8.71	0.07
4	0.053	26.5	193	1230	13200	2.2	14.65	0.15
5	0.026	3.7	337	348	952	0.5	1.64	0.29
6	0.026	18.5	49	161	82	0.5	0.31	0.07
7	0.02	3.0	99	220	1060	0.5	1.38	0.07
8	0.022	3.6	78	213	694	0.5	0.99	0.07
9	0.021	4.6	28	87	779	0.5	0.90	0.07
10	0.02	4.3	298	226	460	1.9	0.99	0.07
11	0.035	10.4	47	119	248	0.5	0.43	0.08
12	0.046	5.1	23	72	130	0.5	0.23	0.07
13	0.042	3.0	270	181	2060	0.5	2.52	0.07
14	0.09	9.1	567	1824	1400	0.5	3.80	0.23
15	0.029	3.0	123	193	428	0.5	0.75	0.07
16	0.026	11.3	36	181	2850	0.5	3.08	0.07
17	0.062	3.0	75	878	643	0.5	1.60	0.07
18	0.024	21.5	251	97	1830	0.5	2.20	0.07
19	0.073	3.0	180	301	736	0.5	1.22	0.07
20	0.024	3.9	9.4	124	521	0.5	0.66	0.07

#### Appendix F/Table 7: Exposure Data For Low Pressure Handward Sprayers From MRID 445185-01 (Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) to Fruit Trees and Ornamental Plants)

	(C.	arbaryi Mixei/Loadei/App	incator Exposure Study C	iurnig Application of Ki	2 Elquid (21%) to 11uit 1	rrees and Ornamental Fia	unts)	
Rep	Carbaryl Applied (lb)	Inner Dosimeter (µg)	Outer Dosimeter - Lower Arm (µg)	Outer Dosimeter - Lowel leg (µg)	Hand (µg)	Face/Neck Wipe (µg)	Total Dermal Exposure <sup>a</sup> (mg)	Inhalation Exposure (µg)
1	0.018	3.0	5.6	11	432	0.5	0.45	0.07
2	0.015	6.7	55	467	259	0.5	0.78	0.07
3	0.02	34.0	571	491	1450	20	2.57	0.07
4	0.019	4.9	34	88	381	0.5	0.51	0.07
5	0.013	5.5	133	1297	3080	0.5	4.52	0.07
6	0.014	8.4	56	147	567	0.5	0.78	0.07
7	0.018	7.5	906	378	825	0.5	2.12	0.07
8	0.02	12.1	95	440	2970	1.2	3.52	0.32
9	0.017	15.2	27	182	524	0.5	0.75	0.16
10	0.015	5.0	42	146	414	1.3	0.61	0.24
11	0.019	25.2	59	303	493	0.5	0.88	0.07
12	0.018	3.0	15	108	139	0.5	0.27	0.07
13	0.018	9.0	79	281	271	0.5	0.64	0.07
14	0.02	9.5	209	522	917	0.5	1.66	0.07
15	0.015	11.4	131	780	247	1.8	1.17	0.37
16	0.017	9.2	25	437	864	0.5	1.33	0.2
17	0.02	3.0	78	639	198	0.5	0.92	0.07
18	0.017	3.0	51	285	267	0.5	0.61	0.38
19	0.02	6.9	41	81	373	0.5	0.50	0.07
20	0.018	8.9	81	605	436	1.4	1.13	0.33

### Appendix G: Carbaryl Residential Handler Risk Assessment

		Appendix G/Table 1:	Residential Handler Scenario Descriptions for the Use of Carbaryl
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments <sup>a</sup>
			Mixer/Loader/Applicator Descriptors
Garden: Ready-to-use trigger sprayer (1)	MRID 444598-01	1/4 to 1 bottle (1 bottle is SOP requirement, others shown for characterization)	A total of 40 replicates were monitored in this study. Half of the people wore gloves and the other half did not. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.  There are no data compensation issues associated with this study as it was sponsored by Aventis
Garden: Ornamental Duster (2)	MRID 444598-01	1/4 to 1 bottle (1 bottle is SOP requirement, others shown for characterization)	A total of 20 replicates were monitored in this study. No individuals wore gloves. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.  There are no data compensation issues associated with this study as it was sponsored by Aventis
Garden: Hose-end Sprayer (3)	MRID 444598-01	1000 ft <sup>2</sup> or 100 gallons output (1000ft <sup>2</sup> is SOP requirement, others shown for characterization)	A total of 40 replicates were monitored in this study. Half of the people wore gloves and the other half did not. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.  There are no data compensation issues associated with this study as it was sponsored by Aventis
Garden: Low Pressure Handwand Sprayer (4)	MRID 444598-01	5 gallons or 1000 ft <sup>2</sup> (5 gallons is SOP requirement, others shown for characterization)	A total of 40 replicates were monitored in this study. Half of the people wore gloves and the other half did not. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.  There are no data compensation issues associated with this study as it was sponsored by Aventis
Trees and Ornamentals: Low Pressure Handwand Sprayer (5)	MRID 445185-01	5 gallons or 1000 ft <sup>2</sup> (5 gallons is SOP requirement, others shown for characterization)	A total of 20 replicates were monitored in this study. No individuals wore gloves. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.  There are no data compensation issues associated with this study as it was sponsored by Aventis
Trees and Ornamentals: Hose-end Sprayer (6)	MRID 445185-01	100 gallons or 1000 ft <sup>2</sup> (1000 ft <sup>2</sup> is SOP requirement, others shown for characterization)	A total of 20 replicates were monitored in this study. No individuals wore gloves. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.  There are no data compensation issues associated with this study as it was sponsored by Aventis
Mixing/Loading/Applying with a Backpack Sprayer (7)	PHED V1.1 (7/97 Residential SOP Surrogate Table)	5 gallons or 1000 ft <sup>2</sup> (5 gallons is SOP requirement, others shown for characterization)	Inhalation and dermal = acceptable grades. Hand data = C grade. Dermal = 9 to 11 replicates, hand = 11 replicates, and inhalation = 11 replicates. Low confidence in data. Hand exposure values were back-calculated using empirical data that were generated using chemical-resistant gloves and a 90 percent protection factor. An additional 10x safety factor was applied to the hand exposure value because the calculated hand exposure value did not correspond to the level expected given the other dermal exposure values for the scenario (the 10x factor addition was completed based on instructions contained in the Residential SOPs).

		Appendix G/Table 1:	Residential Handler Scenario Descriptions for the Use of Carbaryl
Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments <sup>a</sup>
Lawncare: Hose-end Sprayer (8)	MRID -44972201	1000 ft <sup>2</sup> for spot treatments and 20,000ft <sup>2</sup> for broadcast applications	A total of 60 replicates were monitored in this study. Half of the subjects used ready-to-use packaging while the others used open pour. The values used for assessment were open pour. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.
			There are no data compensation issues associated with this study as it was sponsored by Aventis
Dusting a Dog (9)	MRID 444399-01	½ bottle of product	A total of 40 replicates were monitored in this study. Half of the people wore gloves and the other half did not. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.
			There are no data compensation issues associated with this study as it was sponsored by Aventis
Dipping a Dog (10)	SOPs for Residential Exposure Assessments (7/97)	½ bottle of product	The SOPs For Residential Exposure Assessment served as the basis for this assessment (i.e., the assumptions that were used to predict exposures from pet use products in which a percentage of the application rate is the predictor of potential dermal dose).  The scenario is based on the use of a residential clothing scenario (i.e., short pants, short-sleeved shirt, no gloves, no respirator). Note that the same value is used as for the occupational handler scenarios. The refinement of the SOPs for Residential Exposure Assessment is such that further delineation based on clothing scenario is not appropriate (i.e., to alter value based on use of short vs. long pants and long-sleeved vs. short-sleeved shirts).
Lawncare: Granular and Baits By Bellygrinder (11)	SOPs for Residential Exposure Assessments (7/97)	1000 ft <sup>2</sup> for spot treatment	Inhalation = acceptable grades. Hand and dermal data = ABC grade. Dermal = 20 to 45 replicates, hand = 23 replicates, and inhalation = 40 replicates. Medium confidence in dermal and hand data. High confidence in inhalation data.
Lawncare: Granular and Baits By Push-type Spreader (12)	MRID -44972201	20,000ft <sup>2</sup> for broadcast applications	A total of 30 replicates were monitored in this study. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.
~p()			There are no data compensation issues associated with this study as it was sponsored by Aventis
Lawncare: Granular and Baits By Hand (13)	SOPs for Residential Exposure Assessments (7/97)	1000 ft <sup>2</sup> for spot treatment	Dermal, hand and inhalation data = ABC grade. Dermal = 16 replicates, hand = 16 replicates, and inhalation = 16 replicates.  Medium confidence in all data.
Aerosol Can (14)	SOPs for Residential Exposure Assessments (7/97)	1 can	Hand data = acceptable grades. Dermal and inhalation data = ABC grade. Dermal = 30 replicates, hand = 15 replicates, and inhalation = 30 replicates. Medium confidence in all data.

Exposure Scenario (Number)	Data Source	Standard Assumptions (8-hr work day)	Comments <sup>a</sup>
Flea Collar (15)	SOPs for Residential Exposure Assessments (7/97)	1 collar	The SOPs For Residential Exposure Assessment served as the basis for this assessment (i.e., the assumptions that were used to predict exposures from pet use products in which a percentage of the application rate is the predictor of potential dermal dose). The scenario is based on the use of a residential clothing scenario (i.e., short pants, short-sleeved shirt, no gloves, no respirator). Note that the same value is used as for the occupational handler scenarios. The refinement of the SOPs for Residential Exposure Assessment is such that further delineation based on clothing scenario is not appropriate (i.e., to alter value based on use of short vs. long pants and long-sleeved vs. short-sleeved shirts).
Sprinkler Can (16)	MRID 445185-01	5 gallons	Data from hose-end sprayer applications to trees and ornamentals was used to assess this scenario. The results should be considered as rangefinder in nature to account for the extrapolation completed for this assessment.
Ornamental Paint On (17)	SOPs for Residential Exposure Assessments (7/97)	1 gallon	Hand data = acceptable grade. Dermal and inhalation data = C grade. Dermal = 14 to 15 replicates, hand = 15 replicates, and inhalation = 15 replicates. Low to medium confidence in all data.

a All Standard Assumptions are based on an 8-hour work day as estimated by HED. BEAD data were not available.

bAll handler exposure assessments in this document are based on the "Best Available" data as defined by the PHED SOP for meeting Subdivision U Guidelines (i.e., completing exposure assessments). Best available grades are assigned to data as follows: matrices with A and B grade data (i.e., Acceptable Grade Data) and a minimum of 15 replicates; if not available, then grades A, B and C data and a minimum of 15 replicates; if not available, then all data regardless of the quality (i.e., All Grade Data) and number of replicates. High quality data with a protection factor take precedence over low quality data with no protection factor. Generic data confidence categories are assigned as follows:

High = grades A and B and 15 or more replicates per body part
Medium = grades A, B, and C and 15 or more replicates per body part

Low = grades A, B, C, D and E or any combination of grades with less than 15 replicates.

c PHED grading criteria do not reflect overall quality of the reliability of the assessment. Sources of the exposure factors should also be considered in the risk management decision.

# **Appendix H: Carbaryl Residential Postapplication Risk Assessment For Turf Uses**

## **Appendix I: Carbaryl Residential Postapplication Risk Assessment For Garden/Ornamental Uses**

### Appendix J: Carbaryl Residential Postapplication Risk Assessment For Pet Uses

# **Appendix K: Determination of Deposition Factors For Carbaryl Mosquito Control Uses**

**Background Information:** Carbaryl has been historically used for the control of insect pests such as mosquitoes and black flies in a manner that has employed the use of Ultra-low Volume (ULV) application methods over wide areas. As the reregistration process has progressed, the labels for these types of applications have been reviewed and the Aventis Corporation has submitted a draft label for the Sevin XLR (4 lb ai/gallon) product which has been used to develop the risk assessment for these uses. Aventis is interested in maintaining this use pattern even though the marketshare for carbaryl in this area has declined in recent years due to the use of the synthetic pyrethroids and other chemistries.

According to the Sevin XLR label, applications can be made using ground, aerial or handheld equipment suitable for fogging urban environments (e.g., backpack or handheld foggers). ULV type applications or thermal fogging applications are allowable based on the label. The label indicates that the optimal droplet size is 8 to 30  $\mu$ m by mass median diameter (MMD) or volume median diameter (VMD) calculations for ground fogger applications. For aerial applications, the droplet spectra that is specified has a calculated VMD of less than 50  $\mu$ m and no more than 5 percent of the droplets should be larger than 80  $\mu$ m.

The label presents a range of application rates from 0.016 to 1.0 lb ai/acre (i.e., 0.016, 0.15, and 1.0 lb ai/acre). These use rates have not been linked to specific pests or pest pressures on the label. Applications can be made using undiluted material or with a 1:1 or 1:2 dilution rate.

Agricultural Engineering Considerations: With few notable exceptions such as public health scenarios (e.g., mosquito control), the general intent during most pesticide applications is to confine the deposition of applied chemicals to specific target areas such as agricultural fields. Economic concerns, health concerns, environmental concerns, and efficacy are the generally recognized rationale for limiting off-target deposition. Pesticide applicators can control deposition patterns through the use of specific types of equipment and by controlling application parameters. Several application parameters can potentially impact deposition patterns of liquid-form pesticides in the environment during application (e.g., nozzle size, application pressure, vehicle configuration and speed, meteorological conditions including environmental stability, and physical-chemical characteristics of the formulation).

As indicated above, ULV mosquito control applications serve as the basis for this assessment. The general intent of these types of applications is antithetical to most pesticide applications in that spray drift is generally not inhibited but promoted in order to broaden the effective treatment area and ensure that the resulting droplets stay aloft for as long as possible. In fact, the efficacy of mosquito adulticide compounds is based on droplets contacting in-flight mosquitos. As a result, there are significant agricultural engineering differences that were considered by The Agency in this assessment. These include:

- Release heights for mosquito control aerial ULV applications are typically 100 to 500 feet (or even higher) as opposed to most typical agricultural aerial applications where the release height is generally as low as the pilot can go (i.e., often 10 feet or less). Release height can significantly impact spray drift (i.e., the higher the release, the longer to time of impact with target area, and the more potential for drift). A release height of 300 feet was used in this assessment (i.e., the upper limit application height allowed in the *AgDRIFT* model).
- Nozzle configurations are such that extremely small droplets are released as opposed to typical aerial applications (i.e., Sevin XLR label specifies VM of 50  $\mu$ m while the values for most agricultural applications are 100  $\mu$ m or more).

• Larger aircraft are generally used to make malaria control applications. For example, Lee County Florida, one of the largest Florida mosquito abatement districts, has a fleet of Douglas DC3s and Huey Helicopters. The DC3 is a much larger aircraft than the common agricultural application fixed-wing aircraft (e.g., Air Tractor AT401). These differences are significant when predicting deposition and were addressed in the Agency calculation of deposition after an aerial ULV application. The DC3 was used as the basis for all AgDRIFT calculations completed by The Agency.

**Predictive Tools and Data:** The Agency has used state-of-the-art tools in order to calculate deposition rates resulting from ground-based and aerial ULV applications as well as to calculate the postapplication dermal exposures that result from entry into areas previously treated with carbaryl using these techniques. The Agency used AgDrift V2.01 to predict the amount of residues that would deposit in residential areas after aerial ULV application, published data were used to predict deposition after ground ULV applications, and the latest residential exposure assessment methods were used to calculate the risks associated with these residues.

The first aspect of this exposure/risk assessment required the calculation of realistic deposition rates from the aerial and ground-based ULV applications of carbaryl (i.e., addressed in this appendix - residential exposure methods are discussed in detail in Section 3 of the document). The Agency could have taken a very simplistic approach of assigning the application rate as the deposition after an application. However, The Agency did not utilize this approach given the current state of knowledge pertaining to spray drift and recent industry and agency efforts in this area (i.e., this approach would generally be considered as unrealistic given the intent of mosquito control applications). There are a number of predictive tools and open literature articles that pertain to this technical area. Given that ground-based and aerial ULV applications are allowable, models and data were identified to support a human health exposure/risk assessment for each scenario. [Note: The Agency recognizes that there are potential issues with the selection and use of these models in this assessment. As such, the use of each model for completing this exposure/risk assessment is appropriately characterized (see below).]

**Aerial ULV:** In order to calculate deposition from aerial ULV applications, The Agency used AgDRIFT (V 2.01) which is the model that was developed as a result of the efforts of the Spray Drift Task Force (SDTF). The SDTF is a coalition of pesticide registrants whose primary objectives were to develop a comprehensive database of off-target drift information in support of pesticide registrations and an appropriate model system. This model was selected based on the consensus of several experts in the spray drift area because it represents the current state-of-the-art. The Agency discussed the issue of model selection with several experts in the spray drift community prior to selecting AgDRIFT (e.g., Sandra L. Bird, U.S. EPA; Steven G. Perry, U.S. EPA; Milton E. Teske, Continuum Dynamics; Pat Skyler, U.S. Forest Service; Arnet Jones, U.S. EPA; and Harold Thistle, U.S. Forest Service). The Agency considered using the USDA Forest Service Cramer-Barry-Grim Model (commonly referred to as FSCBG). FSCBG was developed through support from the U.S. Forest Service, in cooperation with the U.S. Army, and has been in existence for over 20 years in various iterations. Actual support and development of FSCBG was completed by Continuum Dynamics, Inc. located in Princeton, New Jersey under the technical direction of Milton E. Teske. However, it was decided that AgDRIFT should be used because it is based on essentially the same algorithms as FSCBG (personal communication with Milton E. Teske of Continum Dynamics), it has undergone extensive validation by the SDTF, and it is very user-friendly compared to FSCBG.

AgDRIFT is a Microsoft Windows-based personal computer program that is provided to the U.S.

Environmental Protection Agency's Office of Pesticide Programs as a product of the Cooperative Research and Development Agreement (CRADA) between EPA's Office of Research and Development and the *SDTF*. *AgDRIFT* predicts the motion of spray material released from aircraft, including the mean position of the material and the position variance about the mean as a result of turbulent fluctuations. *AgDRIFT* enhancements include a significant solution speed increase, an in-memory computation of deposition and flux as the solution proceeds, and extensive validation based on 180 separate aerial treatments performed during field trials in 1992 and 1993 by the SDTF.

<u>Ground ULV:</u> In contrast to the aerial ULV scenario, the data available to predict deposition patterns and resulting exposures from ground-based ULV malaria applications are limited. In fact, The Agency utilized two published journal articles and a preliminary model developed for the Environmental Fate and Effects Division of OPP by EPA's Office of Research and Development as the basis of this effort. These documents include:

Mass Recovery of Malathion in Simulated Open Field Mosquito Adulticide Tests: N.S. Tietze, P.G. Hester, and K.R. Shaffer; Archives of Environmental Contamination and Toxicology; 26: 473-477 (1994). [Note: This document was used as the primary source of deposition rates resulting from ground-based ULV mosquito applications.]

Downwind Drift and Deposition of Malathion on Human Targets From Ground Ultra-Low Volume Mosquito Sprays: J.C. Moore, J.C. Dukes, J.R. Clark, J. Malone, C.F. Hallmon, and P.G. Hester; Journal of the American Mosquito Control Association; Vol. 9, No. 2 (June, 1993).[Note: This document was used as the primary source of deposition rates resulting from ground-based ULV mosquito applications and as a confirmatory source of exposure data.]

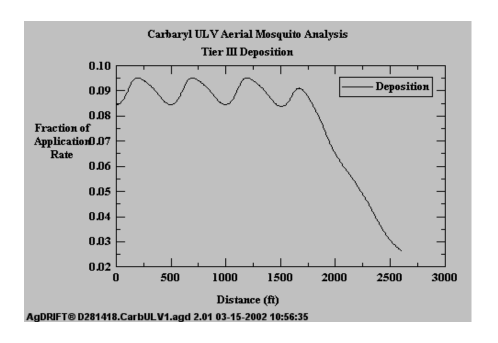
Modeling of Deposition From Mosquito Adulticide Applications: S.G. Perry and W.B. Petersen of EPA/ORD for Arnet Jones of EPA/OPP (February 7, 1995). [Note: This is an internal document that has not been peer reviewed. It was used only for confirmatory purposes in this exposure/risk assessment.]

**Determination of Deposition Rates:** Deposition rates were determined for both aerial and ground-based ULV application methods as a percentage of the nominal application rate (i.e., how much of the target application rate actually deposited on outdoor surfaces such as turf). The application rates used to complete the assessment are the range specified above. As indicated above, *AgDRIFT V 2.01* was used to calculate the deposition rate from aerial ULV applications. The following inputs were used as the basis of the *AgDRIFT* calculations:

- **AgDRIFT Model Tier:** 3.
- **Droplet Size Distribution:**  $D_{v0.1} = 25.59 \ \mu m$ ;  $D_{v0.5} = 51.0 \ \mu m$ ;  $D_{v0.9} = 74.27 \ \mu m$ ; and <141  $\mu m = 100$  percent (developed to reflect droplet spectrum requirements of Sevin XLR label). [**Note: The droplet distribution was developed based on the Sevin label. No proprietary SDTF data were used in the completion of this assessment.]**

- Spray Material: User-defined option (oil option). Inputs include: nonvolatile rate 0.5 lb per acre, specific gravity 1.2 (calculated based on approximately 10 pounds per gallon), spray rate 0.25 gallons/acre, active ingredient application rate (0.5 lb ai/acre), and evaporation rate (1 µm²/deg C/sec). [Note: Several of these parameters do not exactly coincide with the Sevin XLR label but were used because the Sevin XLR label inputs exceeded the allowable input parameters. These differences are not expected to significantly effect the AgDRIFT results because a nonvolatile oil was selected, hence the critical input is the active ingredient application rate. Additionally, no proprietary SDTF physical property data were used in the completion of this assessment. ]
- **Aircraft:** User-defined option (fixed-wing option). Inputs include: Douglas DC3, wingspan: 94.6 ft (semispan 47.28 ft), typical application airspeed: 228 mph, weight: 21397 pounds, planform area: 999 ft², propeller RPM: 2550, propeller radius: 5.81 feet, engine vertical distance: -4.003 feet, and engine forward distance: 20.01 feet. [Note: DC3-specific inputs were obtained from the *FSCBG* (V4) aircraft library.]
- **Nozzles:** User-defined option. Inputs include number of nozzles: 60, vertical distance of nozzles from wing: -2.66 feet, horizontal distance from wing: -0.82 feet, and horizontal distance limit: 75 percent.
- **Meteorology:** Inputs were not changed from Tier 3 recommendations of wind speed: 2 mph, wind direction: -90 degrees (perpendicular to flight path), temperature: 86°F, and relative humidity: 50 percent.
- **Control:** Inputs were altered from the Tier 3 recommendations. The parameters that were used included a spray release height of 300 feet, 20 spray lines (aircraft passes) in each application event, a swath width of 500 feet, and a swath displacement based on the aircraft centerline.
- Advanced Settings: Inputs were not changed from Tier 3 recommendations of wind speed height (2 meters), maximum compute time (600 seconds), maximum downwind distance (795 meters), vortex decay rate (0.56 m/s), aircraft drag coefficient (0.1), propeller efficiency (0.8), and ambient pressure (1013 mb).

AgDRIFT is capable of producing a variety of useful outputs. The key for The Agency in this assessment was to determine from the model what percentage of the application volume remained aloft and what percentage of the resulting droplets deposited on the surfaces in the treatment area as well as downwind from the treatment area. AgDRIFT is generally intended to calculate deposition rates in areas that are downwind from the treatment area (i.e., presented from the border of the treatment area to areas of interest downwind). The Agency has used the values at the border of the treatment area to represent the deposition rate within the treated area. It is clear from the results that from the edge of the treatment area to 2000 feet downwind, approximately 9.5 percent of the theoretical application is deposited. This value is intuitively consistent with what one might suspect would occur considering the agricultural engineering parameters associated with mosquito applications (see graph below).



As indicated above, two published journal articles served as the basis for predicting deposition rates, as a percentage of the application rate, after ground-based ULV application for mosquito control (i.e., Tietze, *et al*, 1994 and Moore, *et al*, 1993). Both of these studies were completed using ULV formulations of malathion (91 and 95 percent). The Agency anticipates that the "behavior" of these formulations in the referenced studies would not be significantly different from the Sevin XLR formulation because the physical-chemical properties of the malathion formulations and the nature of the application would be expected to be similar (i.e., the Agency believes the malathion formulations to be acceptable surrogates for Baytex in this analysis).

In the study conducted by Moore, *et al* both human exposure and deposition was quantified over 5 separate application events. A 91 percent formulation of malathion was applied in April and May of 1989 in the early evening (a time of day for relative atmospheric stability). A Leco HD ULV cold aerosol generator (Lowndes Engineering Company, Valdosta Georgia) was used to make each application. The application parameters included a fluid flow rate of 4.3 fluid ounces per minute, a vehicle groundspeed of 10 mph, and a nominal application rate of 0.05 lb ai/acre (i.e., equates to a deposition rate of 0.51 µg/cm²). Deposition was monitored at three locations downwind from the treatment area (i.e., 15.2m, 30.4m, and 91.2m). For the events considered in the deposition calculations, "average amounts of malathion deposited on ground level at 15.2, 30.4, and 91.2 m were not significantly different." The percentage of the application rate reported to have deposited ranged from 1 to 14 percent. The mean deposition value for all measurements was 4.3 percent (n=35, CV=98).

In the study conducted by Tietze, *et al* only deposition was quantified over 6 separate application events (i.e., one event was not included in deposition calculations "due to negative air stability"). The application parameters were similar to that used by Moore *et al*. A 95 percent formulation of malathion was applied from May to August of 1993. A Leco 1600 ULV cold aerosol generator (Lowndes Engineering Company, Valdosta Georgia) was also used to make each application. The application parameters included a fluid flow rate of 4.3 fluid ounces per minute, a vehicle groundspeed of 10 mph, and a nominal application rate of 0.057 lb ai/acre (i.e., equates to a deposition rate of 0.58  $\mu$ g/cm²). Deposition was monitored at four locations downwind from the treatment area (i.e., 5 m, 25 m, 100 m and 500 m). For the events considered in the deposition calculations, "malathion mass deposited differed significantly between the 500 m site and the three

closer sites (df = 3; F-value = 3.42; P<0.05)." The percentage of the application rate reported to have deposited (not including 500 m samples which were much less) ranged up to 5.8 percent. The mean deposition value for all measurements was 3.8 percent.

Considering the data that are available in the Tietze *et al* and Moore *et al* papers, an off-target deposition rate of 5 percent was used by The Agency to evaluate ground-based ULV applications. A value slightly higher than the mean values for both studies was selected because of the variability in the data and the limited number of datapoints. It should be noted that this value is also consistent with the draft modeling assessment for ground-ULV approaches completed by S.T. Perry and W.B. Petersen of EPA's Office of Research and Development (i.e., within a factor of 5). Perry and Petersen used "the INPUFF Lagrangian puff model" as the basis for their assessment (Petersen and Lavdas, 1986: *INPUFF 2.0 - A Multiple Source Gaussian Puff Dispersion Algorithm, User's Guide*, EPA/600/8-86/024). Depending on the scenario selected from this document, deposition rates ranged from approximately 2.5 percent deposition 450 m downwind to 15 to 20 percent deposition **immediately adjacent** to the treatment zone.

The following deposition rates presented as a percentage of the application rate served as the basis of the postapplication exposure calculations completed by The Agency:

- Ground-based ULV = 5 percent of application rate, and
- Aerial ULV = 9.5 percent of application rate.

### Appendix L: Carbaryl Residential Postapplication Risk Assessment For Mosquito Control

### Appendix M: Carbaryl Residential Postapplication Risk Assessment For Oyster Bed Uses